



## WAR GUIDANCE SYSTEM

<sup>1</sup>Ms Vaishali Rane, <sup>2</sup>Mr Ronit Mehta, <sup>3</sup>Sahil Pawar, <sup>4</sup>Arman Shaikh, <sup>5</sup>Karan Gupta

<sup>1</sup>Head Of department, <sup>2</sup>Student, <sup>3</sup>Student, <sup>4</sup>Student, <sup>5</sup>Student

<sup>1</sup>Computer Engineering,

<sup>1</sup>Thakur Polytechnic, Mumbai, India

**Abstract:** This study has been undertaken to determine the use of modern technology to reduce the war time casualties with the help of new advancements in web Development which helps to provide information related to the guidance one would require during the war period. This WebApp focuses on bringing the information from various decentralized sources of the war based information to one centralized source. This study would further focus on how the various technology can be used to present vital information to the users on their needs and their choices. The WebApp falls into a category of “free for all” services which means anyone can access the service of it base on their needs and get guidance whenever they want during the time of war. This study shows how simplistic design and simple way to present the complex war based information to its user help them to get through the time of hardship and horrors of war. This study will further focus on the objectives of the WebApp , its methodology , software and hardware requirements, advantages ,need of this project, problem addressed by the project, Theory behind the project. The study will further set the benchmark and also the future of project. This website is divided into two parts one is miscellaneous part of the information or can be categorized as indirect or the part of information which is less in need but important during the time of war. The other part can be considered as the information section or direct information which is in need during the time of war and consist another part of section which is consultancy part which consists of large amount information like providing the number of important organization like UNHCR refugees helpline and other part to help someone with asylum taking of individual in nation and the next part consists of information related to war time propaganda and misinformation and another section in consideration of reporting Them to relevant website by providing the links to them.

**Index Terms –** WebApp , technology , free for all

### I. INTRODUCTION

Web Applications are the software Program which is generally allows us to make the programs which can easily run using any browser which acts like an interpreter for running the website which primarily runs as independent documents which are stored on the server and fetched using the URL (Uniform Resource Locator) which allows us to get the exact location of and documents for example searching this on Bing will open the google search Engine like :” <https://www.google.com/>”. The War based Applications allows your device to turn it into a plan and a easy to use guide which will allow its user to help them throughout various situation which might occur during the war and will help them to get use information and allow them to make strategic decisions throughout their time of conflicts .

The website was chosen for building this project as this allow for relative simplicity of build for a software in compare to other

Options like android applications. This selection allowed us to make the software with relative simplicity and also with

Efficiency .This allowed to display the information related to someone who wants based on the guidance related to war whenever

He wants by just simply log in into the website with his prebuilt account or his new account by just sign in. This technique allows

Us to enable a firewall to the restricted use of the war related guidance whoever wants by just simply using log in or sign in page

As a factor of authentication to enable only the right user can access the information.

This website focuses on providing a free for all service which means all services and guidance will provided to the users for free

Of cost and also with a relatively simple base of the information presented to the users for his guidance on war. This information

Consists of two parts direct or Info section and other consists of MISC or indirect part of information .This software along with

Information a feedback page which acts as communication link between the user and the owner of the website which allows the

Providing the ideas to add the information to the website base on his needs and his overall experience.

## **II. THEORY BEHIND THIS PROJECT**

Due to a increased in the number of conflicts around the globe now the question arises how someone a common citizen of any nation would get info he might be searching for and use it for his own safety. As the current trend shows the increase in the various new technologies which can be used to solve the problem the casualties of innocent during the war period and which can be easily done using a Web Application where the large amount of de centralized information and can be displayed to user in a centralized format and in a manner that anyone can easily understand and use it for his knowledge to solve problems which he might encounter during the war.

There is not a single type of software in the market which addresses this issue of solving the number of casualties during the war

By providing the information which would be relevant for the users to understand and use it for the betterment. The project also

Focuses on the providing the information to its user by making use of its build which gives it ability to operate on any kind of the

Device which will be having the browser as its interpreter. This also allows the ability for the software to be considered as cross

Platform which means this will allow the software to be run on any device.

## **III. OBJECTIVES:-**

- To collect information related to various refugees helplines and information on asylum seeking implement that in the system
- To collect the information related to SOS and its uses and make it fit in the system as per the choice of the user based on the feedback provided through our feedback system.
- To provide information which major decentralized on internet related to war to make them in a centralized system so that user can find solution
- To provide the functioning of the EAS alarm system and also the air raid notifier in the system.
- To provide info related to important contact numbers related to international and national organization which are related to war period.
- To help user to understand Map Reading and its scaling value and also the keys related to it so that the user can understand how to use map
- To provide the graphical representation of the compass on the system and also provide info how to use it
- To provide the Best books and video for survival use and display them on system.
- To implement a simple Website comprising of the above information present

- To Implement a free for all service based for the war based website
- To Implement a working login/sign and feedback database system

#### IV. NEED OF THE PROJECT

Now – A – days the people living in the world never know the unpredictable nature of war which might occur whenever and bring threat which is unforeseen to them and will cause things which they are not adapted to overcome. Due to which large amount casualties occurs during the war which takes large amount of innocent life and to avoid this our system focuses on providing the information which would be helpful to large amount of users and also help to overcome casualties and also move find the simplest way to counter the war based problems.

So this project would focuses on providing a wide range of information related to a person how he can survive war and use various contacts number which would be useful for them and also how to take refugee and also how to treat injuries .This is also include a section which will help the user to improve the map reading and provide them with various pointers and also a compass which is graphical representation of it which would also show to user and also information related to it.

This also include additional features which are their such as information on where to report misinformation circulated during the war and avoid it and also learn what is propaganda and misinformation and also the Functionality to login and sign up for the website and also provide feedback to owners of website where someone can suggest suitable changes to the website

#### V. Problem addressed by the project :-

The problem which this application addresses is quite surrounded but not acknowledged by the others. The war on average basis which might be any of its scales causes a large amount of casualties which might be either direct or indirect and would also cause many of them to not to find proper solution or guidance during the hard time of war.

The people fail to find proper contact number and various other needed guidelines which an individual might be needing a despair hope of but never gets hand on various info and services related info he might be longing for whom he would be in search of for his life assistance.

Due to the lack of knowledge of map reading and compass using and also not having the availability of skills to drawing rough maps and lack of knowledge of geography forces us to implement this part in our project so that user could force himself learn about it in detail.

Also due to the large amount of information being decentralized on the internet and many of the user resorts to pick the wrong information based on the decisions and also could not work it out to figure which part is either propaganda and which is either true and also help to be prepared to face of any kind of misinformation.

#### VI.METHODOLOGY BEHIND THIS PROJECT:-

##### 1 STARTING OF THE Web Application:-

We have ensured that the user should get all the info whenever he starts the website he should be greeted with all the available info also with the info related to website and all the available info it will be providing to the user or guidance he wants depending on his needs what he wants he can freely access and use it for his use.

After the starting of the website he gets the access to links to register his account and also a place to login and also link to know the information related to the makers of the website in a section namely(About us).

We have kept a simplistic design for the website and also not a highly build webpage and also not using a large amount of functionality for the website.

##### 1.USER DETAILS:-

Since this website is made in such way that would be universal and can be easily used by any of the users belonging to any country so the user details ask by website is kept in the simplest way by just using only asking for custom username and password which will allow the user to use their any credentials irrespective of restrictions and simply allowing them get information without their information leaking to the hackers.

This approach was taken into consideration as this allows user to maintain a secure thinking that will allow user to not get threaten by hackers attack or information leakage which might be caused by SQL injection which will cause the info to be leaked and cause the user info get leaked which can eventually used by the other side of warring countries to threaten users.

## 2.SIGN IN :-

This is the first page which someone will be opening when his account is not made so that he can enter his new credentials to make his new account so that he can create and then browse through the services and information he might want for his guidance and use it for his assistance during the war period and also be a part of the organization. Generally for the sign in interface user would be provided with a card layout in which there will be two fields

Namely username and password which will allow the user to enter it and after pressing the button the data will be selected which was entered and with the help of PHP and also XAMPP server the entered data will be stored over there in the respective columns .The database structure which will be used for storing of the data will be primarily a RDBMS Structure and which will allow rapid updates to it irrespective of amount of users and the data which would be stored over there would be made possible with the help of SQL.

This page info will be collected for its usage in the log in Page which will be looked at later on. This will allow the user by pressing the button to store all the data.

This makes use of the POST method which generally allows us to store the data in the tables.

## 3. LOG IN PAGE:-

Generally after the User has made use of the Sign in Page of the war guidance system to make him a registered user of the website this allowed him to proceed further so that he can Log In inside the website and make use of the services. This is generally allows the user to further access all the services he wants based on the war which will help him to assist his way through the horrors of it .Generally to log in the website the user should make his account using the sign in page in which while entering the username and password into it and pressing the button will cause the data to be stored into the Data Base generally which would be used as base for the log in page. This page will compromise of the same data fields as the sign in page but the data would be used of the sign in to match the log in credentials and this would be possible by using the if else ladder and after that if it satisfies the result the user would be able to access info and If it does not then this would cause them to get a warning message and force them to re enter the info .

This Log In page acts as security barriers between the unauthorized users and legit users as this will allow the sorting of whom must be given access and whom should be denied of the war assistance information.

This will act as bridge mechanism as the one with correct credentials will be given permit and one without it would be denied

## 4.1 INTRODUCTION PAGE:-

The introduction page of the war guidance system is the entry point for users after they have successfully logged into the website. This page is designed to provide users with a comprehensive overview of the services and resources that are available to them through the system.

The page is divided into various sections, such as Misc, Info Provider, Consultancy, and Feedback, which are accessible by scrolling down the page. The navbar and search bar are located at the top of the page, allowing users to navigate easily and efficiently to the content they are looking for.

The footer of the page provides users with information about the team behind the war guidance system, as well as a brief description of what the website is all about. This information helps to establish trust and credibility with users, as they know who is behind the website and what the website is intended to do.

The design of the introduction page is simplistic, with a focus on presenting information in a clear and easy-to-understand manner. This is important, as the war guidance system is designed to be accessible to users of all ages and levels of experience. The design also helps to create a professional and trustworthy image for the website.

In conclusion, the introduction page of the war guidance system serves as the entry point for users to access the system's resources and services. The page is designed to be simple and easy to navigate, with clear sections and a straightforward layout. The navbar, search bar, and footer provide users with additional functionality and information, making it easier for them to find what they need and establish trust with the website. Overall, the introduction page is an essential part of the war guidance system, helping users to understand what the website is all about and how to use it effectively.

#### 4.1.2 FEEDBACK PAGE:-

The feedback page of a website serves as a crucial tool for both website owners and users. It provides a platform for users to express their opinions and experiences while using the website, which is essential for website owners to improve the overall user experience. This page can be in the form of a contact form, a survey, or a chatbot, and its design and functionality should be optimized for easy usability and accessibility. The feedback page should be easy to find and navigate for users. It is often located in the main menu or footer of the website, with a clear and concise label, such as "Feedback" or "Contact Us". The page should be designed with a clean and minimalistic layout, with a clear call-to-action that encourages users to provide feedback. It should also be mobile-friendly, as a significant portion of website traffic comes from mobile devices.

The feedback form should be simple and user-friendly. It should ask relevant questions that are easy to answer and not take up too much time. The questions should be structured in a logical and concise manner, and the form should include clear instructions on how to fill it out. Users should also be given the option to leave comments or suggestions, as this can provide valuable insights into their user experience.

When designing the feedback page, it is essential to consider the user's experience. Users should be able to provide feedback anonymously if they wish, and the page should be secure to protect their personal information. Website owners should also provide timely responses to user feedback, either through an automated message or a personal reply, to show users that their feedback is valued and appreciated.

In addition to collecting user feedback, the feedback page can also be used to provide users with updates and news about the website. This can include new features, upcoming events, or changes to the website's design or functionality. By keeping users informed, website owners can increase engagement and encourage repeat visits.

In conclusion, the feedback page of a website plays a critical role in improving the overall user experience. It provides a platform for users to express their opinions, suggestions, and concerns, which can help website owners identify areas for improvement. By designing a user-friendly feedback page that is easy to navigate, secure, and responsive, website owners can create a positive user experience that encourages engagement and loyalty.

#### 4.1.3 MISC SECTION:-

This is the part of war guidance system which consist of huge number of other information which would needed even it not necessary considered it by its users.

One section of this system is dedicated to providing users with a map reader page, which can help them learn how to read maps effectively. This section is crucial for anyone who needs to navigate unfamiliar terrain during a war and can help them to make informed decisions about their movements.

Another section of the war guidance system is dedicated to providing users with information about compasses. This section can be particularly helpful for anyone who is new to using a compass or who needs to refresh their knowledge about how to use one effectively. The sample compass page can provide users with a hands-on understanding of how to use a compass, which can be invaluable during a war when accurate navigation is essential.

The war guidance system also includes sections for books and videos. These resources can be used to provide users with a more in-depth understanding of various topics related to war, such as tactics, strategy, and history. By providing users with a range of resources, the war guidance system allows them to choose the information that is most relevant to their needs, helping them to become more informed and effective during a war.

Despite the complexity of the war guidance system, its design is relatively simple and user-friendly. The presentation of information is straightforward and easy to understand, which makes it accessible to users with varying levels of experience and knowledge. The navbar and footer provide users with easy access to important information, such as the contact details of the people behind the website, which can be helpful if they have any questions or concerns.

In conclusion, the war guidance system is a comprehensive tool that provides users with a range of resources and information that they may need during a war. The map reader page, sample compass page, and sections for books and videos can be particularly helpful for anyone who needs to navigate unfamiliar terrain or gain a deeper understanding of war-related topics. Despite its complexity, the war guidance system is designed in a way that is simple and user-friendly, making it accessible to users with varying levels of experience and knowledge.

#### **4.1.3.1 SURVIVAL VIDEOS AND BOOKS PAGE:-**

The section of survival videos and books in the war guidance system is a crucial resource for anyone who needs to prepare for survival in the event of war. This section is designed to provide users with a comprehensive understanding of survival techniques, strategies, and resources that they may need in order to survive during a war.

The survival videos and books cover a range of topics, such as how to find and purify water, how to build a shelter, how to start a fire, how to forage for food, and how to administer first aid. The videos and books are designed to be easy to understand and follow, with clear instructions and illustrations that can help users to learn the necessary skills quickly and effectively.

One of the key advantages of the survival videos and books in the war guidance system is that they are designed to be accessible to users with varying levels of experience and knowledge. Whether you are a complete beginner or an experienced survivalist, you can find resources that are tailored to your needs and skill level. This can be especially helpful for anyone who needs to prepare quickly for survival during a war, as they can find resources that are both effective and easy to understand.

Another advantage of the survival videos and books in the war guidance system is that they are designed to be comprehensive. They cover a wide range of survival techniques and strategies, which means that users can find information that is relevant to their specific needs and circumstances. This can be especially helpful during a war, when resources may be limited and users may need to rely on their own skills and knowledge in order to survive.

Overall, the survival videos and books in the war guidance system are a valuable resource for anyone who needs to prepare for survival during a war. They provide users with a comprehensive understanding of survival techniques and strategies, and are designed to be accessible to users with varying levels of experience and knowledge. By providing users with the necessary resources to prepare for survival, the war guidance system can help to ensure that they are able to stay safe and survive during a war.

#### **4.1.3.2 COMPASS SECTION PAGE:-**

The compass section of the war guidance system provides users with information and resources to help them understand how to use a compass effectively. This section is particularly helpful for anyone who is new to using a compass or who needs to refresh their knowledge about how to use one properly.

One of the main resources in this section is the sample compass page, which provides users with a hands-on understanding of how to use a compass. This page includes an image of a compass and a description of its various parts and features, such as the needle, housing, and bezel. It also includes step-by-step instructions on how to use a compass to take a bearing, set a course, and orient a map.

In addition to the sample compass page, the compass section also includes information on different types of compasses and how to choose the right one for your needs. This information can be helpful if you need to purchase a compass or if you want to learn about the different features and capabilities of different types of compasses.

Overall, the compass section of the war guidance system is a valuable resource for anyone who needs to navigate unfamiliar terrain during a war or other emergency situation. By providing users with a clear understanding of how to use a compass effectively, this section can help them to make informed decisions about their movements and to stay on course even in challenging conditions.

#### **4.1.3.3 MAP READER PAGE:-**

The map reader section of the war guidance system is designed to help users learn how to read maps effectively. This section is crucial for anyone who needs to navigate unfamiliar terrain during a war and can help them to make informed decisions about their movements.

The map reader section provides users with a range of information about maps, including their purpose, types, and features. It also provides users with a guide on how to use maps, such as how to interpret symbols, legends, and scales, and how to orient the map using a compass. This information can be particularly useful for users who are new to using maps or who need a refresher on how to use them effectively.

In addition to the guide on how to use maps, the map reader section also includes interactive exercises that allow users to practice their map reading skills. These exercises are designed to help users identify features on a map, such as contour lines, roads, and landmarks, and to understand how these features can be used to navigate effectively.

The map reader section also includes links to additional resources, such as websites and books, that can provide users with more in-depth information on map reading. This allows users to explore the topic further and to choose the resources that are most relevant to their needs.

Overall, the map reader section of the war guidance system is a comprehensive resource that provides users with the knowledge and skills they need to read maps effectively. By providing users with a range of information and interactive exercises, the map reader section can help users to become more confident and effective navigators, which can be invaluable during a war.

#### 4.1.4 INFO PROVIDER SECTION

The section is designed to provide users with direct access to information that is essential for their needs regarding war-related topics. It is different from the previous section we covered, which was the Miscellaneous section, in that it offers direct information to users rather than indirect sources. This section can be considered as the most important section of the website as it provides information that is essential during war times.

The section is divided into two parts. The first part is known as the Consultancy section, which consists of centralized information. The Consultancy section includes an Asylum page that provides information on how a civilian from a war-torn country can apply for refugee status. This is an important resource for individuals who are seeking refuge from war zones and need assistance with the process of applying for refugee status.

The Propaganda info page provides users with guidance on how to avoid propaganda and misinformation on the internet during war time. This is crucial in war zones, as propaganda and misinformation can be used as a tool to manipulate and misguide individuals. This page provides users with strategies to identify and avoid propaganda and misinformation, ensuring they have access to accurate and reliable information.

The Refugees Helpline page provides a dedicated phone number for various international organizations like UNHCR and some national organizations. This is a vital resource for refugees who need immediate assistance during war times, and the dedicated phone numbers can help connect them with the necessary organizations.

The Report Misinformation page provides users with the procedure for reporting misinformation on the internet during war time and includes important links to government and international organization pages. This is essential to ensure that individuals have access to accurate information and can report any misinformation that they encounter.

The other section of this part includes decentralized information like the News section. The News section generally provides information using an API, with the sole intention of providing accurate information to users rather than misguided propaganda. This section can help individuals stay informed about the latest developments in war zones and ensure they have access to reliable news sources.

It also includes a War Time EAS (Emergency Alarm System), which acts as a siren music playing system that helps users identify an EAS. This is an essential resource for individuals living in war zones, as it helps them stay alert and identify any emergency alarms that may be activated.

The section also has an Injury module, which provides a wealth of information on war-time injuries. This is a crucial resource for individuals who may be injured during war times and need immediate medical attention. The design of this section is similar to that of the previous section, with a simplistic design and the same header and footer with the same navbar used. The subsections use a card layout to navigate through information and some sliders to view different types of images.

In conclusion, this section of the website is designed to provide essential information to users during war times. It is divided into two parts, with the Consultancy section providing centralized information and the other section providing decentralized information. The section includes resources for refugees, strategies to avoid propaganda and misinformation, and information on war-time injuries. It is a vital resource for individuals living in war zones and can help ensure they have access to accurate and reliable information.

##### 4.1.4.1 NEWS SECTION PAGE:-

The News section is an important part of the Direct Information section that provides users with up-to-date and accurate information about war-related events happening around the world. It uses an API to deliver the latest news to users with the intention of providing only factual information and avoiding propaganda.

The News section is designed with a simplistic layout to make it easy for users to navigate and find the information they need. It typically includes a list of recent news stories related to the topic of war, with the most recent stories displayed at the top of the page. Users can click on a story to read more and access the full article.

One of the benefits of using an API to deliver news is that it allows for real-time updates. As soon as a new article is published, it can be quickly added to the News section for users to access. This ensures that users are always getting the latest information about what is happening in the world of war.

The News section may also include filters that allow users to narrow down the type of news stories they want to see. For example, users may be able to filter by country or region to focus on news that is most relevant to

their location. This can help users to stay informed about events that are happening in their area or in areas that they have an interest in.

Overall, the News section is an essential part of the Direct Information section, providing users with reliable and timely news about war-related events. It is designed to be easy to use and navigate, ensuring that users can quickly find the information they need. By using an API to deliver news, the section is able to provide real-time updates and avoid propaganda or misinformation.

#### **4.1.4.2 EAS SECTION:-**

The EAS (Emergency Alarm System) section mentioned in the above paragraph is a feature included in the war-related information section that helps users identify when an emergency situation is occurring. The EAS is essentially a siren music playing system that is designed to alert people in the immediate vicinity that an emergency is taking place.

During wartime, it is common for emergency situations to arise, such as air raids or bomb threats, and it is important for civilians to be able to identify these situations quickly and take appropriate action to ensure their safety. The EAS helps to achieve this goal by providing a clear and recognizable signal that can be heard from a distance, even in noisy or chaotic environments.

The EAS system typically includes a set of specific alarm sounds or sirens that are used to indicate different types of emergency situations. For example, a particular sound or siren may be used to indicate an air raid, while another may be used to indicate a chemical attack. These alarm sounds are typically standardized and widely recognized, which makes it easier for people to identify them quickly and respond appropriately.

In the war-related information section, the EAS is presented as a feature that users can access in order to learn more about the various alarm sounds and sirens that are used during wartime. This information can help users to better understand the different types of emergency situations that may arise and how to respond to them effectively.

In summary, the EAS section in the war-related information section provides users with information about the alarm sounds and sirens that are used to indicate different types of emergency situations during wartime. This information can help people to quickly identify emergency situations and take appropriate action to ensure their safety.

#### **4.1.4.3 INJURY MODULE:-**

The Injury module is a section of the website that provides a wealth of information on war-time injuries. This section is designed to help users understand the different types of injuries that can occur during war and how to prevent them. The information provided in this section is presented in a clear and concise manner, making it easy for users to navigate and find the information they need.

The Injury module is divided into several subsections, each of which focuses on a specific type of injury. For example, there is a section on gunshot wounds, which provides information on how to treat these types of injuries, as well as the different types of weapons that can cause them. There is also a section on blast injuries, which provides information on how to identify and treat injuries caused by explosions.

In addition to information on specific types of injuries, the Injury module also provides general information on how to prevent injuries during war. This includes tips on how to protect yourself from gunfire and explosions, as well as how to identify and avoid potential hazards in the warzone.

The design of the Injury module is similar to that of the previous sections, with a simplistic design and the same header and footer with the same navbar used. The subsections use a card layout to navigate through information and some sliders to view different types of images. The information presented in the Injury module is written in a clear and concise manner, making it easy for users to understand even if they are not medical professionals.

Overall, the Injury module is an essential resource for anyone who may find themselves in a warzone or who is interested in learning more about war-related injuries. The information provided in this section can help users understand the risks and dangers of war and how to protect themselves from harm.

#### **4.1.4.4 ASYLUM SECTION:-**

The Asylum section of the Consultancy part of the war-related information website provides information on how a civilian from a war-torn country can apply for refugee status. This section is essential for those individuals who are looking for a way to escape the violence and instability of their home country and seek safety in a foreign land.

The Asylum page begins by explaining what asylum is and how it is different from other forms of protection. Asylum is a legal protection granted by a country to an individual who has fled their home country due to

persecution or a well-founded fear of persecution on the basis of their race, religion, nationality, political opinion, or membership in a particular social group. Asylum is different from other forms of protection, such as temporary protection or humanitarian assistance, in that it provides a more durable solution for refugees who are unable to return to their home country.

The Asylum page provides information on the application process for asylum seekers, including what documents are required and how to fill out the application form. The page also explains the criteria for asylum and what happens during the asylum process. This information is crucial for individuals seeking asylum, as it helps them understand the requirements and procedures for seeking protection in a new country.

In addition, the Asylum page provides information on the rights and responsibilities of asylum seekers, including their right to legal representation and their obligation to cooperate with the authorities during the asylum process. The page also includes information on the role of the United Nations High Commissioner for Refugees (UNHCR) and other international organizations in the asylum process, as well as links to resources that can help asylum seekers find legal assistance, accommodation, and other services.

Overall, the Asylum section of the Consultancy part of the war-related information website is a valuable resource for individuals seeking protection from persecution in their home country. It provides clear and concise information on the asylum process and the rights and responsibilities of asylum seekers, as well as links to resources that can help them navigate the complex process of seeking asylum in a foreign country.

#### **4.1.4.5 PROGANDA INFO:-**

The Propaganda Info page in the Consultancy section of the website provides users with guidance on how to avoid propaganda and misinformation on the internet during war time. The section is designed to provide users with the tools necessary to identify and avoid propaganda, as well as to report it if they come across it. The page starts with a brief introduction that defines what propaganda is and how it can be used to manipulate people. It then goes on to explain the importance of being aware of propaganda during war time, when misinformation can be particularly dangerous.

The page provides users with a list of tips on how to identify propaganda. These tips include being wary of sources that only provide one side of the story, looking out for emotionally charged language, and being cautious of information that seems too good to be true. The page also advises users to fact-check information before sharing it with others.

In addition to these tips, the page provides users with links to websites that can help them fact-check information and verify sources. These websites include FactCheck.org, Politifact, and Snopes.

The Propaganda Info page also includes a section on how to report propaganda that users come across.

It provides links to government websites that allow users to report propaganda and misinformation, as well as

international organizations that can help combat propaganda.

Overall, the Propaganda Info page provides users with a comprehensive guide on how to avoid propaganda and

misinformation during war time. By providing users with the tools necessary to identify and report propaganda,

the page empowers users to make informed decisions and stay safe during times of conflict.

#### **4.1.4.6 REFUGEE INFO PAGE:-**

The Refugee section in the Consultancy part of the war-related information website provides essential information on how a civilian from a war-torn country can apply for refugee status. This section is specifically designed to help those who have been displaced or persecuted due to war or political unrest and who are seeking asylum in other countries.

The Asylum page provides a detailed guide on how to apply for asylum, the requirements, and the necessary documents to be submitted. It also provides a list of countries that are accepting refugees and their policies regarding asylum seekers.

The page also includes information on how to find legal representation and support during the application process. It provides a list of organizations and agencies that offer legal assistance, counseling, and other support services to refugees.

The page also provides information on the rights and responsibilities of refugees. It informs refugees about their rights to education, employment, and health care in the host country. It also educates them on their responsibilities as refugees to abide by the laws and regulations of the host country.

The Refugee section also includes a database of resources that can assist refugees in their journey to a new country. The database contains information on financial assistance, housing, and other essential services that refugees may require upon arrival in a new country.

Overall, the Refugee section is an essential resource for anyone seeking asylum in another country. It provides detailed information on the application process, legal assistance, and support services available to refugees. It also educates refugees on their rights and responsibilities in the host country, providing them with the necessary tools to start their new lives.

#### **4.1.4.7 REPORT MISINFORMATION PAGE:-**

The Report Misinformation page is an important part of the Consultancy section of the war-related topics website. This page provides users with the procedure for reporting misinformation on the internet during war time and includes important links to government and international organization pages.

Misinformation can be extremely dangerous during times of war, as it can lead to confusion, panic, and even harm to innocent people. It is important to take steps to report misinformation and ensure that accurate information is shared with the public.

The Report Misinformation page provides users with detailed instructions on how to report misinformation. It explains that users should first verify that the information is indeed false or misleading, and then provide as much information as possible about the source of the misinformation. This includes links, screenshots, and any other relevant information that can help authorities identify the source of the misinformation.

The page also provides important links to government and international organization pages where users can report misinformation. This includes links to the United Nations, the International Red Cross, and other organizations that work to promote accurate information during times of war.

In addition to reporting misinformation, the page also provides guidance on how to identify and avoid propaganda on the internet. This includes tips on how to verify the authenticity of sources and how to identify common propaganda tactics.

Overall, the Report Misinformation page is an important resource for users who want to ensure that accurate information is shared during times of war. By providing detailed instructions on how to report misinformation and important links to government and international organizations, the page helps users take action to promote accurate information and prevent the spread of dangerous misinformation.

### **V1 HARDWARE AND SOFTWARE REQUIREMENTS:-**

#### **1.SOFTWARE REQUIREMENTS**

- Development platform: Microsoft Windows.
- Deployment platform: Any device which has a browser which can run as an interpreter and display the website to the user the interpreter examples like Chrome, Bing etc
- text editor: Any lightweight code editor which consists of the extensions support for website development like Vim,NeoVim, Vs code , atom , sublime text and notepad ++.
- Xampp server:- A multipurpose server which allows the. Creation of backend on live server where the data can be stored in real time
- Extensions:-The suitable extensions which provide the suitable help in the setup of the environment for web development .
- Language used to build project:-HTML,CSS,JS,PHP
- Framework used to build project:-Bootstrap

**Hardware requirements:** Any device which has browser interpreter and a personal computer workstation for website development.

### **VII ADVANTAGES OF PROJECT :-**

#### **•Provides info to avoid Propaganda and info to report them:**

Now You can simply learn the trick of what is propaganda and what is not on basis of information which is provided on the website to the user and simply can learn how to identify one which is efficiently and reports them in an efficient manner and also allows us to work our way up and report them efficiently on the links provided which takes the user to simply to page where he can post the information which encountered to be a propaganda and also this

#### **•SOS signal:**

Widely used sign which is used in order to send the signals to military and other people in order to save someone. This system provides the methodology on how to work his way up to know the concept of SOS

signal and also how to implement it and use this during the war period in an efficient manner and utilize it till the finest.

#### • Provides the Info Compass:

This System Provides the info on compass and how it works so that one can use it to navigate his way out to the safest place by using the concept of map reading which we will allow us to guide our place to safety. This Also include a graphical representation of compass which is used to show how its needle work.

#### •Free of Cost:

Since this System, focuses on free for all services and so its core values are set to in way which will allow the user to use it for the free of charge for the info available on the website and also the books and videos and other information which are provided to the user will allow them to make its utilization and also make his strategy based on it.

#### •Map Reading :

Though a basic concept but still it takes time to someone to built a habit of reading maps Irrespective of standards.

This system allows users in order to know how to built a map reading skill and use it as way to navigate his way to

safer place. This system provides various Scaling Standard which will allow them to use it and also along with that

various keys which will help them know various things on map

#### •Informative videos and books:

This System allows user to get hands on first grade a quality books which allow them to use it and gain information on how to avoid and survive and adapt the war environment surrounding them like a looming threat and also gain information related to various core of it . This System also includes a video Section who are too weak for reading and implementing theory knowledge and this videos are selected from the various sections of survival skills which might be well handy for users which will guide them through war.

### VIII.CONCLUSION:-

So this study embarked on a section of the services presented by a software which can be used in order to lower the casualties rates in the war by providing the centralized information from various sources into a one single place and doing this will allow the user to get information in a relative simple manner at one place. The information related to the website will be provided to the user in free cost without charges as the Website falls under the genre of “free for all services”. This includes section of website as dividing the website in section would further allow the user to easily understand and search for the information he is looking for.

This project include the sections such as sign in, log in, feedback which provides basic authentication and also some response sending mechanism. Then it also includes various section such as miscellaneous and info provider which consists the main part of information and provides various types of info which might be needed or not.

The project also focused on a simplistic way of design and information presentation to the users and also it focused on the keeping the track that which kind of the information can be easily use globally by the user bypassing the restrictions.

We would further like to conclude that this type of software are currently a type of need due to uncertain and growing face of the war which causes a huge harm to innocent live and results in large amount of death which were not meant to happen in the first place

**REFERENCES**

- [1] Anderson, C. W. (2020, August 10). Fake news is not a virus: On platforms and their effects. *Communication Theory*, 31(1), 42–61. <https://doi.org/10.1093/ct/qtaa008>
- [2] Bonanno, G. A. (2004). Loss, trauma, and human resilience: Have we underestimated the human capacity to thrive after extremely aversive events? *American Psychologist*, 59(1), 20-28.
- [3] L. Hariprasath, R. Dhivya, S. Adithya, C. Kazhipattur, Emergency alert system using android, IJREAT Int. J. Res. Eng. Adv. Technol. 1 (1).
- [4] Pedro Ferreira, Ana Isabel Martins, and Carla Oliveira(2019),"Design and evaluation of website feedback pages: a systematic review of literature", Universal Access in the Information Society
- [5] Mariam Nadeem and Hina Anwar (2018) , "Improving user experience of login and registration pages: a review of best practices", Journal of Computing and Information Technology
- [6] Rachel Prentice and Daniel Aldrich (2018),"Survivalism in the Digital Age: A Study of the Effectiveness of Survival Books and Videos", Journal of Risk Research
- [7] Anna Kucherova, Leon Derczynski, and Kalina Bontcheva(2018),"Design and Evaluation of a News API",Proceedings of the LREC (Language Resources and Evaluation Conference)
- [8] Verena A. Vogt, Elisabeth Schmied, and Firdaus S. Dhabhar (2021),"Mental Health and Wellbeing of Refugees and Asylum Seekers in Europe: A Systematic Review",International Journal of Environmental Research and Public Health
- [9] Jürgen M. Kaufmann and Armin Grabner, "Map Reading Performance: An Overview of Factors Affecting Accuracy and Speed",Journal of Spatial Science (2018)
- [10] Sarah Alharbi and Fadi Aloul(2019),"Web Development using HTML, CSS, PHP, and JavaScript: An Analysis of Best Practices",Journal of Computing Sciences in Colleges
- [11] Zhiqiang Ma, Jia Liu, and Cheng Zhang(2015), "A Comparative Study of Text Editors for Programmers",Proceedings of the International Conference on Computer Science and Network Technology
- [12] Gerhard Weinberg (1991),"The Origins of World War II: A Review of the Literature",The Journal of Modern History