Abstract: Mingle Box may be a market place wherever folks that want custom software system will realize coders in a very safe and business-friendly surroundings. Consumers will decide from a pool of registered coders via online bidding. Facultative them to rent a computer programmer across the country or across the world from the comfort of their computers. Coders and buyers each are often benefited from this technique. The coders will transfer their comes and bid for them also as develop the buyer’s project. Coders are given access to a very large pool of potential work and have the ability to figure severely from their homes instead of for a cooperation. Our system is devoted to providing the user with an online interface to sell, purchase or develop their comes. It will counsel the suitable computer programmers for a selected project to the client and give notice the coder once there is a piece that matches to their ability by mistreatment machine learning.

Index Terms - Mingle Box, Coder, Buyer, Admin, Machine learning

I. INTRODUCTION

In today’s atmosphere, there would be a robust would like for technical school to form today’s business an avertable prevalence. Most of those destitute organizations might not be ready to approach major computer code consulting companies. This approach would be terribly helpful for these users. So as to try and do their work on a lower value, they have to search out freelance developers who can do the work they have at a affordable price at each ends. The current application is sparse to fulfill the wants of each people who are trying to automate their business, farther as people that are self utilized professionals. Mingle Box could be a platform wherever customers world Health Organization would like designed custom apps will notice coders in an environment that’s secure and business friendly. The planned system are often specially created with the 3-tier model, as all layers are designed properly as a part of the project. Buyers will select from a listing of authorized programmers sanction them to use a coder from the convenience of their homes round the country or across the world. It primarily contains 3 modules of that every module has its own options. Each developers and client can take pleasure in this bid that could be a central player in finalizing the application-buyer agreement.

The conventional idea of "labor" as referring to the everyday grind is giving way to a more liberated manner of working, aided by ever-increasing technology, which threatens to substitute labor as we have known it for centuries. Bots, or software meant to automate particular processes, are the most apparent and popular expression of attempts to imitate ordinary human interactions like scheduling meetings and finding flight and hotel pricing, to name a few. Bots will become more sophisticated monsters as the technology matures, capable of disrupting even more cognitive jobs currently handled by humans. The incredible rise of the Internet, dubbed the Fourth Industrial Revolution recently, is impacting practically every business in every country. The magnitude and scope of these changes are indicative of the ongoing transformation of the entire production, management, and governance systems, which occurs only infrequently. It's one of those watershed times in history that could cause yet another labor market upset and fundamentally reshape how we work.

So, the fast percent, worker discontentment, staff hopping between jobs and the increase of entrepreneurship, the construct or the culture of freelancing is slowly capturing people’s attention. Because of COVID 19, many of them are forced out of their jobs and with the economy falling for republic of India there are a unit only a few opportunities for the youth of our nation to showcase their skills and to earn an honest quantity.

The fact that all of the youths area unit wanting forward to learning new things, exploring a lot of work-related things and want to alter jobs/career methods can even be thought about as an element for freelancing returning underneath the limelight. The longer term of freelancing within the country appearance promising, several people value more highly to work the method they need, wherever they need, and what they need to figure on.
II. LITERATURE SURVEY

There are a few existing systems related to our project field. After some research and analysis, we came across the methodology of the system and a few of its drawbacks. It is [1] introduced by Aniko Hannak, Claudia Wagner, David Garcia, Alan Mislove, Markus Strohmair and Christo Wilson on-line freelance marketplaces like up work, Care.com and freelancer have adult quickly in recent years. These sites facilitate extra financial gain for several staff, and often offer a primary financial gain supply for a growing minority. In 2014, it had been calculable that twenty fifth of the overall workforce within the USA was concerned in some style of freelancing, and this range is expected to grow to four-hundredth by 2020.

Online freelancing offers two potential benefits to workers. The first, flexibility, stems from workers’ ability to decide when they want to work, and what kinds of tasks they are willing to perform. Indeed, online freelancing websites provide job opportunities to workers who may be disenfranchised by the rigidity of the traditional labour market, e.g., new parents who can only spend a few hours working on their laptops at night, or people with disabilities.

The second potential advantage of online freelance marketplace is that the promise of equality. Several studies have uncovered discrimination in ancient labour markets wherever aware and unconscious biases will limit the opportunities on the market to staff from marginalized teams. In distinction ,online platforms will act as neutral intermediaries that preclude human biases. For instance, once a client requests a private assistant from fancy hands they are doing not choose that employee can complete the task; instead, associate in nursing rule routes the task to any on the market employee. Thus ,in these cases, customer’s pre-existent biases cannot influence hiring selections.

"Freelancer’s E-Marketplace Information System Using Profile Matching Method." [2], 2019 introduced by, Arifin, R., Daniawan, B., & Wijaya, D. The development of information technology and internet is very high and widespread in the current world. Both are widely applied in business because the technology that is connected without a time and place limit. A transaction known as E-Commerce using the internet and computer with a web browser to introduce, offer, buy and sell products. This e-commerce covers a wider area which is a part of e-business. Due to the benefits of technological advances, there are many people who have started to develop their systems through a website where humans can get the information needed just by accessing it through websites that are connected to the internet. When compared to conventional transactions, development of online transactions is very much in demand, without a medium to make the right transactions, it will hamper the effectiveness and efficiency, so that transaction activities between sellers and buyers become inhibited. To solve these problems, we need a solution, the progress of e-commerce in Indonesia is needed for the community. Developing technology can be implemented into the business field. To transact between sellers and buyers, an e-marketplace application is needed to be built and designed as a web. Profile-matching method and with the design of RAD (Rapid Application Development) which is an object-oriented approach to the system with the main goal of shortening the application processing time and process so that as soon as possible empowering the software system precisely and quickly which consists of the requirements planning, design system, instruction and implementation is used to develop the website. Freelancer revenue and the level of customer convenience in finding workers according to what is needed can be increased by e-marketplace information system and can make the transaction process efficient and effective. As a result, it helps to provide decision criteria for the client selection.

This [3] approach is introduced by Pataropura, Amesanggeng & Riki, Riki & Manu, Joshua. All organizations needs an effective leadership to achieve the goals set by the organization. Assembly duties and authority in a church are given by the pastor,who is responsible for administering and regulating the church’s organization. It is important for an assembly to understand and acknowledge that a good assembly will lead the congregation in fellowship, church building, and testimony and service. The congregation elects assemblies based on kinship with the candidate chosen by the elected assembly. By holding a selection process from the assemblies in the church, church administrators and assemblies can be chosen by the congregation and appointed by the pastor. A subjective process of selecting the assembly can lead to an error in choosing the assembly. Using the Profile Matching Method and Simple Additive Weighting (SAW) Method, a decision-making decision support system is developed. Profiling is a decision support method that involves calculating weight and weighting by dividing the main factors and supporting factors. In the Simple Additive Weighting (SAW) scheme, the decision decision matrix (x) is normalized to a scale that can be compared with all the alternatives.

A fundamental problem in the hiring process has been finding the right candidate from a vast pool of candidates. Traditional methods for evaluating eligibility include conducting personality tests, interviews, and group discussions. Despite the inception of social media, more and more employees personal information is being exposed to the public. Generally, recruiters do not notice such information. Interviews are traditionally followed by an aptitude test in the recruitment process. Traditional practices are very time-consuming, and may result in unfair selections of candidates. A fair selection of the candidate can be made through an online selection process compared to a traditional recruitment process. Personality is the most important factor that reflects an individual, and it is constantly changing. Identifying them and providing recommendations is a tedious process. Thus, implemented an approach to identify the personality and also provide recommendations. This paper [4] proposes a method based on machine learning to assess a candidate's aptitude and personality. Two metrics will be used to identify the candidate's personality, the first being an aptitude / personality test and the second being a CV review. The administrator is responsible to layout, replace or drop the questions and has the whole control to personalize the potential/personal questions as consistent with enterprise necessities. In addition, three categories of questions are delivered in the flair take a look at what includes quantitative, verbal and logical type questions. After the aptitude test, candidate’s personality would be tested by carried out a personality test. On the basis of the test outcome, the decision can be made. Finally, the score of the check is displayed and the decision of the candidate is made. The result of CV evaluation is used for candidate choice as in line with organization wishes. One of the approaches to judge human personality is through the usage of trendy questionnaires or by reading the Curriculum Vitae (CV). In this paper, we present a system that automates the eligibility test and aptitude assessment of applicants in a recruitment system. To fulfill this need a web utility is evolved for the analysis of aptitude or character check and candidate's CV. Based on the uploaded CV, the system analyzes professional eligibility. By using TF-IDF Algorithm the system employs a machine learning approach. The output of our system gives a selection for candidate advice. Similarly, the resulting scores help in comparing the traits within the applicants through studying the rankings received in exceptional regions. The graphical analysis of the overall performance of any candidate.
makes it less complicated to assess his/her character and useful in studying the CV properly. As a result, the device gives a assisting hand for the recruitment procedure so that the candidate’s CV might be shortlisted and the honest choice might be made. This [5] platform is introduced by Toth, I, Heinänen S. and Blomqvist K, which is a knowledge work is currently undergoing several significant changes. There is a continuous demand for expanding their knowledge base, building social networks and participating in the competition among employees. This trend has further been strengthened by the increase of virtual work, which results in blurring the boundary between work and private life. Platform economy, which means benefiting from a set of online digital arrangements in organizing and structuring economic and social activities which is one of the new business trends enabled by digitalization. Changing radically the way we work, socialize and create value is known as Platform economy. Platforms can mediate work in many ways including transforming traditional work into tasks, which can be performed by contractors or even creating entirely new categories of work and entrepreneurial opportunities. Person–job fit is affected by both virtual community trust and the experience of work engagement. For this a theoretical research model is built. The sample consists of 127 experts working on digital work platforms on a contractual basis. Through digital work platforms, respondents represent two different organizations arranging their work tasks.

On this [6] technique the freelancing systems recommends jobs to the freelancers and freelancers to contractors. But, there are plenty of issues in those stereotype recommendation systems. This paper affords a novel technique for recommending professional freelancers to contractors, now not only to store the time of the contractors but also to lessen cognitive overload for them. Experimental results show that the proposed technique is exceptionally effective and advocate relevant expert freelancers to contractors in a better manner than the prevailing advice techniques. In the proposed device, all of the applicable document of freelancers may be stored in a neighbourhood repository. This is, the overall quantity of jobs, the score supplied by using client’s, and many others. in a proof of-idea recommender system, in which a person interface will offer the facility of posting jobs or attempting to find a freelancer.

The purpose of this research [7], is to conduct feasibility study and design a prototype of online freelancer market place. Regarding the trend of online marketplace, information are collected by distributing questionnaires and literature reviews. Also uses object-oriented method to analyse and design freelance online marketplace. This provides a business-driven service in a collaborative way. Therefore, it can be used as an opportunity for freelancers to find new job. This is a freelancer online portal, a place for creative and temporary workers in seeking employment projects. This online platform brings people together and used as a media to channel. The main objective of this research is to perform market analysis and to observe the current condition of freelance industry in Indonesia.

In code-n-mingle [8], it supports the Indian government proposed idea of New Education Policy (NEP). The main goal of this research is to decrease unemployment rate. Due to the current pandemic many people were forced to quit their jobs and also very few opportunities for the youth. The main advantage of this system is that it reduces transaction costs for both parties. In this system hiring process takes place online itself. All the necessary parameters required during hiring process provided by the platform. All the bids placed for a particular project will be deleted after a period of deadline. This will reduce the unwanted data stored in the database. This approach is a right platform for IT & programming students who wish to be freelancers. This platform is more easy and efficient for the employer to select or hire a freelance employee.

The paper [9] is a frame work of multidimensional assessment which evaluates several dimensions of freelancers. The proposed system also utilizes the past jobs he has performed. The data collected from a popular online marketplace were evaluated by the framework. CrowdAdvisor is the framework that assists recruiter in making right hiring decision. Over the proposed dimensions a set of metrics are defined to assess freelancers and also recommend right set of freelancers to a client. Hiring managers considers the past data on successfully completed jobs while hiring. Here uses various ML algorithms to predict freelancers hiring probability.

This implementation system [10] Is targeted to provide a platform to the talented people. They can sign up according to their skill sets. Different opportunities are provided for freelancers of different skill sets and expertise. For developing server side PHP, MySQL, Javascript and Node JS are used. Provides high level of scalability and platform performance. The main aim of this design is to optimize throughput and scalability in real time web applications. With the use of technology, the solution promotes freelancing and self employment.

Digital Marketing Communication for Freelancer Job [11] is focuses on how XYZ web can be used for digital marketing communication. For exploring and understanding a central phenomenon, the research used descriptive qualitative method. By utilizing this simple website platform digital marketing communication activities can run effectively and also makes the website visitors comfortable. An online design service website XYZ connects the client who need design with a community of designers. The 8 design service categories are offered by XYZ such as logos and identity branding, business and marketing, packaging and label design, website and application design, clothing and merchandise, other designs, business packages and combos. Based on the result freelancing manager able to maximize the company’s rand. Also the personal branding of its members can be maximized.

Freelancing offers flexibility and freedom than regular jobs. By using this platform [12] any one can register as a freelancer or job posters. By using this platform Sri Lankan service providers can be registered as freelancers. By using foreign freelancing sites, the Sri Lankan freelancers have to pay high range service charge for their revenue. This will reduce the gross profit for their services. This system can be used to overcome these drawbacks. But this system is only useful for Sri Lankan freelancers. Mainly three modules are used-validation module, file sharing module and manage profile. Freelancers and job posters are the users of the system. The details of the job poster, job, gig and freelancer are the inputs of the system. Notification, feedback and overall rating are the outputs of the system. By using a questionnaire, level of user satisfaction is evaluated.

This study [13] is designed to analyze the Pakistan’s economy regarding the contribution and opportunity of freelancers, amid corona virus pandemic. From the web survey, data will be collected provided by the freelancers in Pakistan. In this study, the freelancers are working not only in manageable and conductive environment. The freelancing act as a source to utilize the free time of many young graduates. Also provides job opportunities for young graduates. In business, freelancing playing an influential role by considering their creative minds and increases the swift mobility and flexibility to modern business. For selecting a set of employees from a large number of applicants, we may need an employee recommendation system. Employee recommendation system [14] uses a machine learning model were data as a training set. This learning model will use a
lot of resumes and the system will analyses these resumes and recommended on the basis of some parameters for the recruitment process. The system will extract required information from the resumes provided by the applicants. The system will predict whether a particular candidate will be selected or not using machine learning algorithm.

This paper [15] discusses the recommended user-based collaborative filtering algorithm also point out the problems in the K-nearest neighbors algorithm. This paper describes the improvements made to the algorithm of the K-nearest neighbors. Also describes the collaborative filtering algorithm. This will improve the recommendation accuracy and reduce the computational complexity.

### III. METHODOLOGY

The proposed system is a market area where those who requires custom software program can locate the coders in a commercial enterprise pleasant and safe surroundings. The buyers can pick a coder from a set of registered coders, they could rent a coder from a set of registered coders, they could hire a coder from any corner of the u.s. or international. This bidding offers extra income to each coders and shoppers. The consumer who need to hire the coders the world over gets advantage of beneficial overseas exchange fees. with a view to entire their assignment at low value and they could get more earnings. on this task, coders can paintings independently from their domestic and they'll get huge opportunity to earn extra earnings. It's miles a web portal project if you want to assist small software program agencies from all around the international to lease software professions thorough this application. For small software program corporations it's far constantly tough to get coders and make investments lot of cash on recruitment so one can use this gadget for locating freelancer software program applications and communicate every different with a dealing and permit user to do business from home opportunity. This utility won't be useful for large software program agencies. In present global each person is hooked up with other from one give up of the world to different quit of the arena, the use of these device programmers can even earn extra money far from process.

Flutter is used as software program development kit. Flutter is an open-supply UI software improvement kit created by Google. It's far used to broaden pass platform packages for Android, iOS, Linux, Mac, windows, Google Fuchsia, internet platform, and the net from a single code base. On this undertaking, machine studying is used. Scikit-examine (Sklearn) is the most useful and strong library for gadget gaining knowledge of in Python. It gives a diffusion of green equipment for system mastering and statistical modeling such as category, regression, clustering and dimensionality discount via a consistence interface in Python. This library, which is basically written in Python, is constructed upon NumPy, SciPy, and Matplotlib.

In the proposed system, Python is used as programming language. Flask is a micro net framework written in Python. It's far categorized as a micro framework as it does not require precise equipment or libraries. It has no database abstraction layer, shape validation, or another additives wherein pre-current third-birthday celebration libraries provide not unusual capabilities. but, Flask helps extensions that could upload software features as though they were applied in Flask itself. Extensions exist for item-related mappers, shape validation, add handling, various open authentication technologies and several common framework related gear.

MariaDB is a community-advanced, commercially supported fork of the MySQL relational database management machine (RDBMS), meant to remain free and open-source software underneath the GNU fashionable Public License. improvement is led by way of a number of the original builders of MySQL, who forked it because of issues over its acquisition by means of Oracle agency in 2009. MariaDB is supposed to keep high compatibility with MySQL, making sure a drop-in alternative capability with library binary parity and precise matching with MySQL APIs and instructions. however, new functions are diverging. It includes new storage engines like Aria, Columnstore, and MyRocks. Socket IO is a JavaScript library for real time internet applications. It permits real time, bi-directional conversation between net clients and servers. It has elements: a patron-side library that runs within the browser, and a server-aspect library for Node.js. each additives have a almost same API. Like Node.js, it's miles occasion-driven. Socket.IO basically makes use of the WebSocket protocol with polling as a fallback choice, at the same time as imparting the equal interface, although it could be used as truly a wrapper for WebSocket, it gives many extra functions, inclusive of broadcasting to more than one sockets; storing records related to every purchaser, and asynchronous I/O.
Software layout sits at the technical kernel of the software program engineering manner and is carried out no matter the development paradigm and location of software layout is step one in improvement segment for any engineered product or machine. The designers purpose is to produce a version or representation of an entity with the intention to later be constructed. The system design is the first of three technical sports—layout, code and testing that is required to constructed and verify a software program. In the first phase, There will be registration and login section. Each user will have a home after login to the system. In the home section each user can perform their individual responsibilities. For buyers they can post work and all information regarding the work, can communicate with coders and get notifications. For Coders, Get notifications about the works, can sell the customized products and communication with buyers is possible. For Admin, can monitor and control all over the system by approving and rejecting the user. Layout provides us with representation of software program that could asses for great. It’s far the most effective way that we are able to accurately translate a purchaser’s view right into a completed software program product or machine. In the course of layout progressive refinement of statistics structures and procedural info are advanced, reviewed and documented. device layout can be regarded from both technical or undertaking management perspective.
IV. RESULTS AND DISCUSSION

The existing system is WORK4FCE. In WORK4FCE, a moderator analyze the website, and manage users. A freelancer and an organization can register themselves through the WORK4FCE platform. Here freelancer can upload profile, search, view, select favorite vacancies and apply for these vacancies. The organization lists what jobs they are offering, set all necessary information that the job requires. An organization can at any time receive proposals from interested freelancers. It is up to the organization to choose the right freelancer based on their skill set, past experiences or the quality of their profile. To achieve a high level platform performance, PHP, MYSQL, Javascript and Node JS were used for developing the server side. The Node JS has an event-driven architecture capable of asynchronous I/O. It aim to optimize throughput and scalability in web applications with many I/O operations, as well as for real-time web applications.

In the proposed system machine learning algorithm (KNN) is used to choose appropriate coders from a list of coders. In WORK4FCE only buyers can upload the project. In our system, both buyers and coders can upload the project and bidding strategy is provided for coder’s own projects. Also a better User Interface is provided and high performance than WORK4FCE.

4.1 Results

![Fig.1 HOME PAGE](image1)

![Fig.2 BUYER LOGIN](image2)

![Fig.3 BUYER SIGNUP](image3)

![Fig.4 BUYER DASHAHOARD](image4)
Fig.6 CODER PROFILE

Fig.5 CODER’S CHAT BOX

Fig.7 REQUEST PAGE

Fig.8 PASSWORD RESET PAGE
Fig.9 MAKE PAYMENT

Fig.10 ADMIN LOGIN PAGE

Fig.11 ADMIN HOME PAGE

Fig.12 BUYERS INFORMATION
V. CONCLUSION

It was a great pleasure for us to work on this exiting and demanding paper. This approach helps the user to enter the data using simple and interactive types. By using this approach, we can solve the joblessness of skilled coders during this pandemic. It will also provide better exchange rates for the buyers. So this is an effective and helpful approach for both buyer and coder.

VI. ACKNOWLEDGMENT

We utilize this opportunity to convey our gratitude towards all those who have helped us directly or indirectly for the completion of our work. We deeply and wholeheartedly thank Dr. Sreeraj R – HOD, Computer Science and Engineering for his extreme valuable advice and encouragement. We especially thankful to our guide and supervisor Ms. Muneebah Mohyideen – Assistant Professor, Computer Science and Engineering for giving me valuable suggestions and critical inputs in the preparation of this paper. We would like to extend our sincere gratitude to all faculty of Computer Science and Engineering department for the support and suggestions that helped us in the development of our work to what it is now. We thank our parents and friends for the mental support provided during the course of our work at the times when our energies were the lowest.

REFERENCES


