IJCRT.ORG

ISSN: 2320-2882



INTERNATIONAL JOURNAL OF CREATIVE **RESEARCH THOUGHTS (IJCRT)**

An International Open Access, Peer-reviewed, Refereed Journal

Campus Recruitment System

1Deepanshu Mittal, 2Bharat Singh Thakur, 3 Sachin Bansal 1Student, 2Student, 3Guide 1Dr. A.P.J. Abdul Kalam Technical University, 2Dr. A.P.J. Abdul Kalam Technical University

ABSTRACT

The purpose of Campus Recruitment System is to automate the existing manual system by the help of computerized equipment and full-fledged computer software, fulfilling their requirements, so that the valuable data/information could be stored for a longer period with easily accessible and manipulation of it. The demanded software and hardware are available with ease and workable. Campus Recruitment System, as described above, can lead to error free, secure, reliable and fast management system. It can help the user to focus over their other activities rather than only focusing on keeping the record. Thus it can help organization in better resources utilization. The organization can maintain computerized records without unnecessary records. That means that one need not be diverted by information that is irrelevant, while being able to reach the information. The aim is to self regulate its existing manual system with the help of computerized equipment and full-fledged computer software, fulfilling their demands, so that their valuable data/information can be stored for a extended period with easily accessible and manipulation of it. Basically, the project relates the way to manage for better performance and good service to the clients.

INTRODUCTION

Generally, nowadays every college is conducting a placement drives to provide maximum employment for the students so conducting placement drives is not only necessary we need to make the reach of that drives to students. So, this Campus

Recruitment System application provides the solution.

Campus Recruitment System is the software aimed at providing a wide range of access to the administrator in managing and monitoring the complaints registered by the customer regarding the problems they face in accessing the connections extended by the Campus Recruitment System. The administrator can even maintain the record of the students in the organization in allocating the tasks of attending to the complaints raised by the students. This network-based application provides the user of the system a consolidated view of the things managed in the software depending on the benefits assigned by the admin accordingly. Student also see their cart and they can send complaints to service provider if they have any problems regarding Job Placement. The system also consists of a company login where various companies visiting the college can view a list of students in that college and also their respective resumes. This software system permits students to check a list of companies who have posted for vacancy. The administrator have all the rights of the system, can moderate and remove any details not related to college placement guidelines. The system handles student as well as company data and efficiently displays all this data to respective sides.

METHODOLOGY

The aim of this document is to deposit and examine every complex idea that have come up to define the system, its demands according to consumers. Software development life cycle (SDLC) is framework showing tasks performed at each point in the software development procedure. It consists of a detailed plan describing how to develop, maintain the software. The life cycle defines a methodology for improving the quality of software and the overall development process.

In our project we have iterative enhancement software model which is a very popular model used these days to develop software's.

The reason for choosing this model was that it gives the flexibility to the programmers to make changes according to the user's requirement. While creating our website we did the designing first (A Sample) and showed it to our friends and teachers to get feedback and after all of them approved it we started the main coding.

SUMMARY

The website contains different modules on the home page. A Registration Screen will be there for registering the users. The user can first register by using apply to get the login id and password. They should first follow the rules and fill the required information that are needed for the completion of registration. In registration form they fill their personal details like their name, address, contact no., username, password. After its registration is successful, then he will get a permanent login id and password. After login, The user have following three modules that are:

- My Profile In this module the student can update their registration details and 1. change their login password.
- 2. FAQ - Students ask questions for any problem or query regarding the placements.
- 3. Job Apply - User can apply for the jobs by entering the specialization with details Tenth and Twelfth percentage and other personal information. User can also upload the resume and resume video.

News and Events module gives us information regarding the latest events and dates which help the user to find out when the event is going to be held and also download the application form. In admin module, admin need to log in with username and password and it has five modules:

First is Registration Details in which Admin can view and delete the registration details of the users. The second module is Enquiry Details in which admin can view and delete the enquiries of students. The third module is FAQ Details in which admin can view the questions of students regarding placements and admin reply those questions and also delete the questions. The fourth module is Resume Details in which Admin can download the cv and also view the details and marks of 10th and 12th&also download the video. The fifth module is Sort cv in which Admin can also see the details of the registered user like by percentage, Placed and Unplaced basic or by year.

Company add their details and profile. company invite student for interview fix location and time send the details to student.

SCOPE OF IMPROVEMENT

- We are not having secured website (HTTPS). Further we can make secured our website so that students can trust on our information that are provided by our website to get recruited.
- In coming time, we could have the Shortl Message Service facility for the workers and employee search engine which could provide the result on the basis of different procedure to search. We can have an other module of execute the project on website.
- Company see the resume of student and select student for the interview according to profile of the company.

CONCLUSION

The aim of this project i.e. Campus recruitment System is all about hiring of the users. The user can login to their profile details with bio-data. User can upload their C.V. video also user can modify their profile and security code. It has Two type of login like admin and Student. Every body has different-different authentication and rights. The Campus recruitment System is meant to keep online Recruitment. A user can easily give view the company requirement. Admin can easily download their C.V. and it has one more strength it is classified like docx file, mp4 file. Administrator could easily search the user with condition like by percentage, Placed and Unplaced basic.

REFERENCES

- "PL/SQL". By Ivan Bayross 1.
- 2. http://www.java.sun.com/products/java
- 3. http://en.wikipedia.org/wiki/Order management system
- http://www.stanford.edu/dept/its/projects/ordermgmt/ 4.

