Campus Recruitment System

Anubhav Mishra, Aakash Yadav and Prakhar Raj

June 24, 2021
Abstract

Campus Recruitment System (CRS) is web-based software to reduce communication gap between company student and incharge. The Main objective of this solution is to make easy the recruitment process of any organization. This CRS is designed by keeping in mind both parties student and company. CRS allows student to register their details like skills and experience with the system, and then on the other hand even it allows company to post their requirements with the system. Campus Recruitment Management system is helpful for the companies which are in need of employees, students who are in need of job. This portals main aim is to provide the vacancies available for the students. CRS will automatically send mails to all students whose skills are matched with the requirement.

Keyword: Website, Server, Hosting.

Introduction

Now days we all are using the internet to do multiple things like booking, academic search, blogging , apply for any job, etc. This system can be used as an application to manage student information to related placement. The system handles student as well as company data and efficiently displays all this data to respective sides. This project is aimed at developing a web application for the
Placement Department of the college. This system can be used as an application for the Placement Officer of the college to manage the student information with regards to placement. Students logging should be able to upload their information in the form of a resume. So, all the information will store the details of the students including their background information, educational qualification, personal details, and all the information related to their resume. This system helps Company to access the student information with regards to placement. Computer based information system are designed to improve existing system.

**PROJECT OBJECTIVE**

In order to avoid above existing placement problem we are planning to design a system for online placement, so that placement activities becomes more interactive, automated and effective.

1. Reduce the paper work and create data base of student.
2. Save time & work load for TPC.
3. Easy to access.
4. Avoid fake Entry.
5. Only eligible students get chance.
6. Improve accuracy in result.
7. User friendly interface.

**METHODOLOGY**

**Concept**- As per the reference of this reference paper.

Campus recruitment system: from this research paper we came to know about the recruitment process of a recruitment website, also about the different application and advantages of online recruitment system.

**Design**- After the completion of the research phase we started with the design part. We have used various web designing languages such as HTML, CSS and java script.
Coding- using the above mentioned languages we have completed with front end design. Now for the actual database part to store the company, student and other information we have used the php framework and mysql and we have firstly designed this website both front end and backend in a local server.

Integration- we have completed our website in the local server.

FIGURES AND TABLE

**Fig-1: Home page**

In figure 1 we can see the home page of our website.
In the home page we can see the tabs where users can register/login to our website, see about our website, check out the events posted and also can post a job.

**About Us Pages**

In figure 2 we can see the about us page of our website. Here is a brief description about the website given like motivation and objective behind this project.

**Fig-2: About us page**

In figure 2 we can see the about us page of our website. Here is a brief description about the website given like motivation and objective behind this project.
In figure 3 we can see the register/login page where the user can register and login to the website and apply or post.

Fig 4: Find A Job

In figure 4 we can see the page called find job where the user can seek for job or apply for a job.
Post A Job

Fig 5: Post a Jobs
In figure 6 we can see the list of events posted by the admin.
List Who Applied For Job.

**Fig-7: List who applied for job**

In figure 7 we can see the lists of applicants. The list of people who applied for the job.

**Shortlisted Users**

In figure 8 we can see the no of candidates who have been shortlisted.
In figure 9 we can see that the user can post about the upcoming events and information.
Recently Posted Job

In fig 10 we can see the recently posted job by the company

CONCLUSIONS

In the existing Placement system, maximum work goes manually and it takes time for any changes in the system. This big problem is the searching; sorting and updating of the student data and no any notification method available for giving information to student except the notice board. Proposed system gets automated in the online registration all the user, activation of the user and deactivation of the user, personalization to the user, resources to be provided online. The admin can see the user information and will validate it,
generate the student list on the basis of company criteria; company details can be provided to the user, searching and sorting can be done, and reports to be generated.

ACKNOWLEDGMENTS

We are very grateful to our project guide Prof. ATUL KUMAR SIR who always supported and guided us. We express our immense pleasure and thankfulness to all faculty members of the Department of Computer Engineering of IMS ENGINEERING COLLEGE GHAZIABAD.

REFERENCES

[1].www.udemy.com

[2].www.w3schools.in

[3].https://www.instructables.com

[4].deeplearning.com

[5].www.vtubooks.com