JOB PORTAL

Date: 01.02.2020

Guide: Jetty Benjamin

1. Project Overview?

This Project is aimed at developing an online search portal for the placement details for the job seekers. The system is an online application that can be accessed throughout the organization and outside as well with proper login provided. This system can be used as an online job portal for job seekers. Job seekers logging should be able to upload their information in the form of CV. Company representatives logging in may also access or search any information put up by aspirants.

2. To what extend the system is proposed for?

The website is a one point solution for helping job seekers and job providers. Then they can apply job in online. Job providers can add their job in online and schedule an interview for applied candidates. The guest users can also search job's in online with out login.

- 3. Specify the Viewers/Public which is to be involved in the System?
 - Guest users
 - job seekers
 - Company
- 4. List the Modules included in your System?

- Guest users
- job seekers
- Company
- Admin
- 5. Identify the users in your project?
 - Job seekers
 - Company
 - Guest user
- 6. Who owns the system?

The system is developed for multiple companies

7. System is related to which firm/industry/organization?

The system related to job consultancy

8. Details of person that you have contacted for data collection?

Manually visited multiple job consultancy for requirement gathering

- 9. Questionnaire to collect details about the project? (min 10questions, include descriptive answers, attach additional docs (e.g. Bill receipts, certificate models), if any?
 - 1) What are the types of users you wish to include in this system?

The system should include

- Job seeker
- Company
- Admin

2) What is the expected duration to complete the project?

As soon as possible.

3) What are the expected functionalities?

Time table uploading, study material uploading, fee payment, attendance management.

4) Did you like to completely automate the interview scheduling?

yes, automatic scheduling is comfortable for us

5) Can you accept the suggested cost for development?

Yes, it is acceptable for us

6) What are the expected administrative controls over the system?

Approving the registered users, adding timetable , adding subjects and classes.

7) Is your system completely manual? What are the problems you have faced with the existing system?

Yes, the current system is completely manual and it is difficult to manage the entire scheduling manually and informing the changes in schedule to all users.

8) If the system is automated, how often it will be acceptable to the users?

The system will be acceptable to the users because it co- ordinate all types of users.

9) What is the expected time period for next updation of the system?

Six months.

10) Do your users are flexible with handling an automated system?

Yes, our students are flexible to handle the system