

ABSTRACT Of Online Job Portal

System Study by,
Neha Antony

23

S3

MCA-B

In the current scenario, there is a rat race in each and every professional field. It is also true for job market. A job portal is a website dedicated for online information about recruiters as well as job seekers.

SEEKING is a web application. The central concept of the application is to help both the job seekers and recruiters finding the right organization for the employees. In the case of job seekers, according to their educational qualification, experience and their preferences, the job portal shows the list of companies to the job seeker. And, to the recruiters, provides the suitable candidates from a pool of lacks the application. The system is designed with a three login, first is for the employee who can search for a job and can apply for it, Second is the recruiters who can post new job and can maintain both the posted job and the applied candidate list and third is the Admin who maintains and updates the information of the Job. The employee can view the complete specification of each job. The search engine provides an easy and convenient way to search for job-by-Job name and company name. If the employee wishes to apply for a particular job, then he/she can apply for it with his/her details and resume. The admin on the other end manages all the details regarding the employee, recruiter and the job. The admin maintains the applied candidate's information.

System Users

1. Admin Module

Admin must have a login into this system. Admin can handle all over the system like edit, update and delete.

2. Employee Module

Employee can register and they can update their profile, change their password, search for a job, view joblist, view the complete details of a particular job and can apply for it.

3. Company Module

Company can register and they can update their profile, change their password, post a new job, view the posted job and can also view the applied candidate list.

Technology used:

Project topic	Online Job Portal
Language	Python Django Web Framework
Database	postgresql
Type	Website, Web Application