TOPIC: ONLINE EMPLOYEE RECRUITMENT SYSTEM

ABSTRACT

The Project Online Employee Recruitment System is a Management System to automate employee recruitment process of a company. The Project 'Online Employee Recruitment' is created using Python Django Framework. The system is built fully in Django Framework in back-end and HTML, CSS in front-end. which mainly focuses on for filling up the vacant

positions in an organisation, filtering the candidates based on their abilities and attitude.

Nowadays even the establishment companies lack proper employee recruitment system. They are still following age old system like using written document that would increase the chances of losing the data, searching a particular document may create a mess. In addition to this manually sorting each and every resume, reviewing application, shortlisting results in spending

more time and also effects the decision making quality in recruiting the right candidate.

Here arises a need for eliminating the existing system. Our proposed system designed is to reduces paperwork, makes it possible for recruiters and companies to post their staffing requirements and view profiles of interested candidates. Using web recruitment system, plays a vital role in simplifying the recruitment process. We have three modules namely admin ,user and company. Admin can view the candidate, filter the candidate as per the requirement, they have authority to update requirement statistics, and also, they can view feedback. User can apply for the respective desired job as per the vacancy, Employee can Update profile, check for the vacancies and also, he/she can ask for the information.

Group members:

Akash j Thomas

Reg no:190021095753

Philip Antony

Reg no:190021095775