ABSTRACT

Online Job Portal System

The Online Job Portal System is a web-based application developed using ReactJS. It is designed to be used by companies and job seekers to simplify and digitize the recruitment process. The system offers a more efficient and time-saving method for posting job vacancies, applying for jobs, and managing candidate information.

The system allows for online job application submissions, candidate registrations, resume uploads, job postings, and user profile management. It provides three major functional modules: one for admin to manage the overall system and oversee applicant and employer profiles; one for job seekers to register, edit profiles, upload resumes, browse job listings, and apply for jobs; and one for employers to post job vacancies, review applicants, and manage their job postings.

This system eliminates the need for manual handling of job applications, reducing paperwork and streamlining recruitment. It securely stores all user data, including personal details, professional experience, educational qualifications, and application history.

The Online Job Portal System was developed using ReactJS, HTML, CSS, and JavaScript for the frontend, NodeJS for the backend, and MongoDB as the database for storing and managing data.

A.RAJ KUMAR 24PCA526