Abstract

Abstract

The Online Job Portal Application project presents a full-stack web-based platform developed using the MERN stack (MongoDB, Express.js, React.js, and Node.js) to streamline the interaction between job seekers and employers. This application allows job seekers to create profiles, upload resumes, search and apply for jobs, and track application statuses through a user-friendly and dynamic interface. Employers can post job vacancies, manage job listings, view applicant details, and accept or reject candidates efficiently. Key features include real-time notifications, dynamic search and filtering options, role-based authentication, and a responsive design for cross-device compatibility. The backend ensures secure data management and seamless application workflows, while the frontend emphasizes a smooth, engaging user experience. This project aims to address the inefficiencies in the current job recruitment market by providing an integrated, transparent, and scalable solution, demonstrating the capabilities of modern web technologies for building real-world, efficient applications.