



Job Search System

Chidera Maria-Goretti Uzoeshi-Gerald

Computer Engineering

20140238

Introduction

My graduation project is an online job search system inspired by "Glassdoor." Users efficiently search and apply for jobs, and employers effortlessly manage listings, developed using JavaScript for frontend and backend. Emphasizing technology's role in job profiling enhancement, the platform streamlines user-friendly connections between seekers and employers, prioritizing accessible and efficient job searching.

Goals

- Increase In Employment: JobHub simplifies job searches for seekers and widens the reach for employers.
- Convenience In Job Listings: Users easily find and apply for jobs based on skills, while employers categorize listings efficiently.
- Efficiency In Job Matching: An advanced algorithm matches qualifications to job requirements, saving time.
- Security In User Data: JobHub ensures robust privacy measures to safeguard user information.

Software Used

- Bitbucket
- NodeJs
- React framework
- Visual Studio Code
- Node Package Manager (npm)

Conclusion

JobHub” as a whole represents a dynamic movement towards the betterment of a technological future in the business world. This job search system will pioneer enough employment opportunities in the society. The platform will be made easy for employers to manage jobs and likewise for employees to seek jobs.