

Jeeban Ranjan Das

 jeebanranjand@gmail.com

 7846908807

 Bangalore, Karnataka

 jeeban-ranjan-das

SKILLS

- Skills - Java, LLM, Java Script, HTML, CSS, Manual Testing
- Framework & Libraries - Spring boot, Angular JS, AWS
- Tools & Technologies - Git, Maven, Postman, JUnit
- Database Management - MySQL, PostgreSQL, DBMS
- Soft Skills - Team Player, Bias for action, Problem solving, Communication

WORK EXPERIENCE

TAP Academy

Software Developer Intern

Apr 2024

- Developed and optimized a dynamic web application using Java, AngularJS, and MySQL, delivering seamless real-time data updates and improving user interaction across platforms.
- Enhanced scalability and maintainability by designing modular, testable AngularJS components and implementing efficient backend processes in Java, aligned with user-centric requirements.
- Ensured application reliability through comprehensive testing, including unit tests with JUnit, API validations using Postman, and automated UI testing with Selenium, resulting in robust performance.

PROJECTS

QUIZ Application

May 2024

- Designed and developed an Online Quiz Application using Java, integrating secure user authentication with password hashing and salting, and implemented features for quiz creation, editing, and management.
- Conducted unit testing using JUnit and automated UI testing with Selenium to validate core functionality and user workflows like registration, login, and quiz-taking.
- Performed integration and manual testing to ensure seamless interaction between modules and verified admin CRUD operations for quizzes and questions.

User Management System

June 2024

- Developed a robust User Management System using Spring Boot, PostgreSQL, and frontend technologies (HTML, CSS), enabling features like user registration, login, and role-based access control.
- Conducted unit testing using JUnit and manual testing for profile management and role-based access control to verify system stability and accuracy.

Job Application (Ongoing)

Mar 2025

- Designed and developed the backend using Java and Spring Boot, implementing RESTful APIs to manage job postings, applications, and user authentication.
- Integrated a relational database using PostgreSQL with JPA ensuring efficient data storage, retrieval, and management for job listings and user profiles.
- Developing a dynamic frontend interface using HTML, CSS, and JavaScript, focusing on responsiveness, accessibility, and user-friendly design to enhance the job search and application experience.

EDUCATION

Bhadrak Autonomous College , Odisha

Bachelor of computer application(BCA) - 8.59

Graduation Date - May 2023

CERTIFICATIONS

Earned a Gold badge on Hacker Rank, highlighting my ability to solve complex coding challenges efficiently and reflecting my strong problem-solving abilities and in-depth knowledge of Java programming.