Dipak Dandge

dipakdandge256@gmail.com | (+91) 9579973834

O @dipak9579

in @dipakdandge

CAREER OBJECTIVE

Seeking an opportunity as a Java Developer to showcase my skills in Java, Spring Boot, and React while continuously learning and growing.

EDUCATION

♦ B.Tech(AI&DS)|CSMSS college of engineering, Sambhajinagar CGPA: 7.3|7th sem

XII (MSBSHSE) | Deogiri College, Sambhajinagar
93.65% | 2021

ACADEMIC PROJECT

Online Exam Platform

Project Link: GitHub

Duration: Mar 2025 – Jun 2025

- Technologies Used: React.js, Spring Boot, MySQL, Spring Security, JWT
- Developed a full-stack online exam platform with **role-based dashboards** for Admin and Students.
- Admin Dashboard: Create exams, manage questions, and view all exam submissions.
- **Student Dashboard**: Attempt exams, view past results, check leaderboard rankings, and access performance analytics.
- Implemented **Spring Security with JWT** for secure login, registration, and role-based access control.
- Enabled **exam timer** and **tab-switch detection**, displaying warning messages on tab leave to prevent cheating.
- Built **Leaderboard** to display student rankings and an **Analytics Page** showing total exams, marks, accuracy, and averages.

TECHNICAL SKILLS

- Java: I have decent knowledge of Core Java, including object-oriented programming concepts and data structures.
- Spring Boot & Spring Framework: I have practical knowledge of building RESTful web applications using Spring Boot and understanding of dependency injection, JPA, and Spring Security.
- SQL:I am skilled in writing SQL queries for data manipulation and retrieval
- * React Js:I have knowledge of building responsive and dynamic web interfaces using React.js, along with component-based architecture and state management.
- ❖ **Tools**:I have working experience with development tools such as Git, GitHub, Eclipse, IntelliJ IDEA, and Maven for version control, coding, and project management.

CERTIFICATIONS

- Master Spring Boot 3 & Spring Framework 6 with Java | Udemy
- ❖ Programming in Java-NPTEL | IIT Kharagpur