Rahul Deokate

OBJECTIVE

Dedicated Computer Engineering graduate with a strong foundation in software development and a passion for coding.

Seeking an entry-level software developer position to leverage my skills in Java, web development, and Oracle. I aim to contribute to innovative projects, and grow my career and to Collaborate with a team to build impactful applications.

TECHNICAL SKILLS

- Programming Languages: Java, J2EE, C
- **Web Technologies**: HTML, CSS, JavaScript, Bootstrap.
- Frameworks & Tools: Spring, Spring Boot, Microservices, Hibernate, React.js. Aws Basic, DevOps Tools
- **Databases:** Oracle, MySql (SQL/PL/SQL)
- Development Tools: IntelliJ IDEA, Eclipse IDE, Jupiter notebook. STS.
- **Operating System:** Windows
- Version Control: Git, GitHub

VOLUNTEER:

Hackathon Volunteer (Team Leader).

National Service Scheme (NSS) Volunteer.

SOFT SKILLS:

- Learning new Technologies
- Problem Solving
- Team Leadership

CERTIFICATION & TRAINING

Java Full Stack Development

Covered: Core & Advanced Java, Spring Boot, Hibernate, RESTful APIs, HTML, CSS, JavaScript, React.js, SQL, MySQL, Hands-on experience in full-stack projects with industry-relevant tools.

CONTACT DETAILS

LinkedIn | ■ GitHub rahuldeokate35@gmail.com

EDUCATION

B-TECH in Computer Engineering (2020-2024)

D.G.O.I College of Engineering, SPPU University Pune. CGPA: 6.86

HSC(2020): Maharashtra State Board Secondary and Higher Secundary Education, Pune.

Percentage: 64.31%

SSC(2018): Maharashtra State Board Secondary and Higher Secundary Education, Pune.

Percentage:67.20%

PROJECT

• Shopping Cart E-Commerce Application

1.Developed a full-stack e-commerce web application with user/admin login, product catalog with filters and search, shopping cart, and order processing.

2.Admin panel supports product, user, and order management.

Technologies: Java, Spring Boot, Thymeleaf, JPA, Hibernate, Oracle SQL, HTML, CSS, JavaScript

• Online Examination System

1.Developed a web-based online examination system that enables students to register, take exams, and view results.

2. Features authentication, dynamic question, retrieval, and automated result calculation.

Technologies Used: Advance Java technology include JSP, Servlet, JDBC, Oracle SQL.

• Portfolio Website

Built a responsive portfolio website using React to showcase projects, skills, and experience. Included a personalized profile page with sections for bio, contact info, and project highlights. Integrated React Router for navigation and CSS for styling.

Technologies Used: ReactJS, React Router, HTML, CSS, JavaScript