

RITESH GAIKWAD

+918390692571 ◊ riteshgaikwad2020@gmail.com ◊ [GitHub](#) ◊ [LinkedIn](#)

OBJECTIVE

Computer Science Engineering student with strong skills in Java, SpringBoot, React.js, SQL, and full-stack development. Seeking an entry-level software developer role to apply programming and problem-solving skills while learning modern technologies.

EDUCATION

Tatyasaheb Kore Institute of Engineering And Tech. , Warananagar	<i>B.Tech CSE</i>	<i>2021 – 2025</i>
Vivekananda college, Kolhapur	<i>Higher Secondary Education</i>	<i>2020 – 2021</i>
Samaj Vikas Vidyalaya,Sagaon	<i>Secondary Education</i>	<i>88.00%</i>

SKILLS

Programming Languages: Java, SQL, Python, JavaScript

Libraries and Tools: React.js, Jira(project management), Git , GitHub , Postman ,VScode , IntelliJ IDEA, Eclipse, Flask

Cloud / Database: Relational Database(MySQL) ,PostgreSQL, MongoDB , Salesforce Service Cloud

Relevant Coursework: Data Structures, Object Oriented Prog. , Database Management System, Computer Network

Java Tools and Technologies:Multithreading,Collection API,JDBC,Maven , Hibernate, SpringBoot

EXPERIENCE

Java Developer Intern | Innobyte Services, Delhi[Sep 2025 – Oct 2025]

- Developed a full-stack **Quiz Application** using **Spring Boot, Hibernate, Thymeleaf, and PostgreSQL** for seamless quiz creation and management.
- Implemented **role-based authentication**, dynamic quiz dashboards, and **efficient data handling** through RESTful APIs. Gained practical exposure to web development and database integration.
- Optimized application performance using **ORM-level query tuning** and clean, maintainable code architecture.

PROJECTS

Smartphone Recommendation System | ML, Python, HTML, CSS, Jupyter Notebook

February 2025

- Developed a machine learning model to recommend smartphones based on user preferences.
- Used **Random Forest Classifier** to train the model.
- This project gives accurate smartphone based on User Preference.

Job Portal Web Application | Java, Spring Boot, React.js, Spring Data JPA, PostgreSQL, IntelliJ IDEA.

September 2025

- Built a full-stack job portal application enabling users to create, edit, and delete job postings.
- Developed RESTful APIs with **Spring Boot** and **Spring Data JPA**, ensuring efficient backend processing and database operations.
- Integrated a responsive **React.js** frontend with backend APIs to deliver a seamless user experience.
- Implemented data persistence and optimized queries using **PostgreSQL**, improving system reliability and scalability.

CERTIFICATIONS

- | | |
|---|-------------------|
| • Spring Framework 6 & Spring Boot 3 | Udemy |
| • Java Database Connectivity | Apttech solutions |
| • Scaler- SQL for beginners | Scaler |
| • Data Structures and Algorithms with java | Apna college |
| • Java Programming language | Scaler |
| • HackerRank skill certificate-(SQL Basic) | HackerRank |