

Sajjan Ghadage

sajjanghadage.riyality@gmail.com | +91 9923552273

GitHub: github.com/sajjan-riyality | LinkedIn: linkedin.com/in/sajjan-ghadage-65b9a4244

Professional Summary

Motivated and detail-oriented Full Stack Web Developer with hands-on experience in building scalable backend systems and responsive front-end interfaces. Strong foundation in Java and Spring Boot frameworks with a solid understanding of REST APIs, MVC architecture, and secure web development. Passionate about problem-solving and eager to contribute to dynamic development teams. Knowledge of Microservices architecture, basic Linux, deployment processes, and active participation in hackathons. Quick learner and effective team player.

Education

Bachelor of Technology (B.Tech) - Computer Science
Fabtech Technical Campus, Sangola | Graduating Year: 2025

Technical Skills

Languages: Java, JavaScript, HTML5, CSS3
Frameworks & Libraries: Spring Boot, Spring MVC, JSP, Bootstrap, Chart.js
Databases: MySQL
Tools: Git, GitHub, Postman, Eclipse, IntelliJ IDEA
Concepts: REST APIs, JWT Auth, RBAC, MVC, Frontend-Backend Integration

Projects

PG Management System (May 2025 - Present)
- Developing a PG management system including booking, tenant, and rent tracking.
- Implemented role-based access, secure login, and reporting features.
- Tech Stack: Spring Boot, JSP, MySQL, Bootstrap

E-Commerce Application (Aug 2024 - Dec 2024)
- Built admin panel with product, user, and order management features.
- Integrated JWT login and dashboard analytics using Chart.js.
- Tech Stack: Spring Boot, JSP, Chart.js, MySQL

Event Management System (Jun 2024 - Aug 2024)
- Developed student registration, admin dashboard, and certificate generation modules.
- Integrated multi-role functionality and Bootstrap UI.
- Tech Stack: Spring Boot, JSP, MySQL, Bootstrap

Experience

Full Stack Developer Intern | Riyality Software (May 2025 - Present)
- Developing PG Management System using Java, Spring Boot
- Implementing REST APIs and admin dashboards

Independent Developer (Jun 2024 - Apr 2025)
- Built 3 full-stack applications with secure login systems and dynamic user interfaces

Certifications

- Full Stack Java Developer - Riyality Software
- React Developer - Riyality Software