

PRAJWAL WAGMODE

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SUMMARY

Software Engineer with 3.5 years of experience designing and developing scalable web applications using Java, Spring Boot, React, and Node.js. Proven track record in engineering high-performance solutions handling 100K+ transactions monthly and optimizing application load times by 35%.

EDUCATION

Shree devi Institute of Technology, India (Mangalore, Karnataka)

May 2016 - May 2020

Bachelor of Engineering - Aeronautical Engineering

CGPA : 6.2/10.0

TECHNICAL SKILLS

Programming Languages : Java, JavaScript (ES6+)
Frameworks : Spring Boot, React v18+, Node.js, Hibernate, JPA, Microservices
DevOps & Tools : IntelliJ IDEA, VS Code, Postman, Spring Tool Suite, Git
Core Competencies: System Design, OOP, RESTful APIs
Databases : MySQL, H2, MongoDB

WORK EXPERIENCE

Technology Analyst

January 2022 - May 2025

Infosys Bangalore, India

- **ARE Retention and Record Deletion – Allianz:** Architected and delivered a scalable React app processing 50K+ records/month, ensuring compliance with enterprise-grade security and UI standards.
- Built modular React components with Hooks and integrated JWT authentication via Context API for secure access by 1K+ users.
- Optimized performance using React Lazy and React Query, cutting load times by 35%.
- Enhanced Spring Boot REST APIs with JPA and Hibernate, streamlining MySQL data operations.
- Led Agile sprints and code reviews for a 15-member team, reducing defects by 20%.
- **VPACS (Visual Packaging Control System) – Toyota:** Maintained and Enhanced React-based UI, delivering 12+ new features and fixing 30+ bugs, improving platform stability and user experience.
- Enforced Ag Grid for dynamic data rendering and custom hooks with Context API for efficient state management.
- Resolved 100% of SonarQube issues and increased Jest test coverage from 0% to 80% across 20+ components, boosting code quality.
- Collaborated in defect triage and incident resolution, ensuring on-time delivery for global clients.
- Utilized React, JavaScript (ES6+), Node.js, MySQL, and Spring Boot to deliver robust, SLA-compliant solutions.

PROJECTS

News Aggregator API

Java 17, Spring Boot, Spring Security, Hibernate, JPA, H2, REST Template, Git

[GitHub](#)

- Architected and developed a RESTful News Aggregator backend supporting personalized news delivery for 500+ users. Integrated News API for real-time content and applied Spring Security with JWT to enforce authentication standards.
- Designed layered controller-service-repository architecture, resulting in modular, scalable code. Ensured robustness by integrating validation, exception handling, and comprehensive testing with Postman and H2.

E-commerce Backend API

Node.js, MongoDB, JWT, bcrypt.js, Postman, Git

[GitHub](#)

- Developed and deployed a secure backend serving user registration, login, product catalogue, and order processing workflows for an e-commerce platform supporting 1K+ users.
- Executed RESTful endpoints with Node.js and applied JWT authentication and bcrypt encryption, ensuring data protection and minimizing security risks. Achieved test coverage of all endpoints using Postman.

Flow Automation Platform

Java, Spring Boot, Spring Security, JWT, MySQL, REST APIs, Git

[GitHub](#)

- Engineered a backend platform automating multi-step workflows with dynamic triggers, enabling real-time notifications and error logging. Supported creation and modification of 100+ workflows via secure, role-based authorization.
- Designed MySQL schema for complex data relationships and containerized the solution to streamline deployment. Ensured robustness through API testing and production-ready validation.

CERTIFICATIONS

• Infosys Certified JavaScript Developer • Infosys Certified Java SE8 Developer • Microsoft Certified: Azure Administrator Associate (AZ-104) • Microsoft Certified: Azure Fundamentals (AZ-900) • Backend Engineering (Airtribe)