

# PRAJWAL NARUTE

Hyderabad, Telangana

+91 8380913624 prajwalnarute12@gmail.com [github.com/Prajwal-P-Narute](https://github.com/Prajwal-P-Narute)

## SUMMARY

Full Stack Developer with 1.11+ years of professional experience in designing, developing, and maintaining enterprise-grade applications. Skilled in Java, Spring Boot, RESTful APIs, Microservices, React.js, MySQL. Experienced in delivering secure, scalable, and high-performance solutions while working in Agile environments. Strong in problem-solving, debugging, and optimizing code with a focus on clean architecture and maintainability. Proven ability to collaborate effectively with cross-functional teams and deliver production-ready applications such as Credit Score Analysis Tool (Banking domain) and Online Food Delivery System. Passionate about leveraging modern technologies to create impactful, innovation-driven solutions.

## EDUCATION

<b>B.Tech, Computer Science</b> SVERI's College of Engineering Pandharpur	June 2020 - June 2024
	9.46 CGPA

## TECHNICAL SKILLS

**Backend Development:** Java, J2EE, Spring, Spring Boot, RESTful APIs, Hibernate, Microservices

**Frontend Development:** React.js, JavaScript (ES6+), HTML5, CSS3

**Database Technologies:** MySQL, MongoDB

**DevOps & Tools:** Maven, Docker, Jenkins, AWS, Postman, Apache Kafka, Swagger, JUnit, Splunk, SonarQube

**Version Control:** Git, GitHub

## PROFESSIONAL EXPERIENCE

**Yagna Technologies, Hyderabad, Telangana**

**Full Stack Developer | May 2024 – Present**

Worked on the development of an automated Credit Score Analysis Tool enabling real-time credit score evaluation, predictive analytics, and detailed reporting using a scalable microservices architecture.

- Designed and developed REST APIs for core modules like Data Collection, Credit Scoring, Reports, and User Management.
- Implemented secure JWT-based authentication and authorization, ensuring robust session management.
- Built responsive ReactJS frontend components to display real-time credit score analytics and reports to bank officers.
- Optimized application performance and reduced database load (MySQL) by integrating Redis Cache to store frequently accessed data, such as calculated credit scores and external API data retrieval results.
- Integrated powerful logging with Log4j2 and Splunk, enabling real-time searching, analysis, and visualization of all data transactions and user actions across the system.
- Contributed to CI/CD pipeline using Jenkins, Docker for automated build, test, and deployment.
- Collaborated with cross-functional teams to design scalable microservices architecture ensuring modular deployments.

**Yagna Technologies, Hyderabad, Telangana**

**Intern | Jan 2024 – May 2024**

Analyzed and maintained software applications, improved code quality, and performed database operations using Hibernate.

- Analyzed and maintained 2 existing software applications ensuring stability and performance.
- Designed scalable, testable code with 96% positive feedback from mentors.
- Utilized Hibernate for object-relational mapping (ORM) and efficient database operations.
- Discovered and fixed 20+ programming bugs, improving application reliability and overall code quality.

## ACADEMIC PROJECTS

---

### Online Food Delivery Application ([Live Demo](#))

**Tech Stack:** React.js, Java, Spring Boot, Spring Security, Maven, MongoDB, Razorpay, AWS S3

Developed a **full-stack online food delivery application** with **cart and order management features**, enabling users to browse menus, add items to cart, make secure payments, and place orders in real time. Integrated **admin panel** for managing food items and tracking orders.

- Implemented **user authentication and authorization** using **JWT**, securing API endpoints with **role-based access (user/admin)**.
- Developed a **dynamic menu UI** featuring **category filtering** and comprehensive **cart management** with a **fully responsive design** using React.
- Integrated **Razorpay** for secure online payments and **AWS S3** for efficient food image storage, ensuring fast and reliable transactions and media delivery.
- Employed **MongoDB Atlas** to efficiently store and manage **user orders, user details, food items, and cart data**, facilitating **real-time updates and secure data integrity**.
- Deployed the **frontend on Netlify** and the **backend on Railway**, leveraging seamless **CI/CD pipelines** for rapid and reliable deployments.

### Expense Tracker – Personal Finance Management App ([Live Demo](#))

**Tech Stack:** React.js, Spring Boot, Spring Security, MongoDB, JWT, CSS3

Built a **full-stack expense management platform** with secure **user authentication**, transaction tracking, and category/label management.

- Implemented **user-specific transaction management** with **JWT-based authentication** and **HTTP-only cookies** using Spring Security.
- Designed a **responsive React UI** with modals for category/label management and real-time feedback.
- Enabled **filtering, pagination, and export-to-Excel** for transaction history.
- Integrated **MongoDB** for persistent storage of users, transactions, categories, and labels.
- Ensured **data privacy** by restricting access to only the authenticated user's data.