

# KULDEEP RAJBHAR

## SOFTWARE DEVELOPER

📞 7208105683    ✉️ [kuldeeprajbhar008@gmail.com](mailto:kuldeeprajbhar008@gmail.com)    🌐 [Portfolio](#)    🌐 [GitHub](#)    📍 Mumbai

### SUMMARY

Detail-oriented and proactive Software Developer with hands-on experience in building full-stack applications using Java, Spring Boot, React.js, and MySQL. Completed a 6-month internship contributing to enterprise-level projects for Tata Mutual Fund, BVD, and Angel One, where I developed financial calculators, dashboards, and secure REST APIs. Experienced working in a CI/CD environment with PR-based workflows, automated builds, and deployments. Skilled in developing scalable backend services, responsive UI components, and integrating modern tools and cloud technologies. Passionate about writing clean, maintainable code and delivering high-quality, impactful solutions.

### TECHNICAL SKILLS

**Programming Languages:** Java, JavaScript, SQL, HTML5, CSS3  
**Backend Frameworks & Libraries:** Spring, Spring Boot, Hibernate, JPA  
**Frontend Technologies:** React.js, React Router, Bootstrap 5, Tailwind CSS, DOM Manipulation  
**Tools & Platforms:** IntelliJ IDEA, VS Code, Eclipse, Postman, Git, GitHub, MySQL Workbench  
**Databases & Caching:** MySQL, Redis  
**Cloud & DevOps:** AWS (EC2, S3 basics), Docker, Kubernetes, CI/CD (GitHub Actions)

### WORK EXPERIENCE

#### Software Developer (Applied Cloud Computing)

June 2025 - Nov 2025

- Contributed to multiple client projects, including Tata Mutual Fund, BVD, and Angel One.
- Developed and integrated financial calculators (SIP, Lumpsum, Goal-based) and interactive dashboards for investment tracking.
- Built RESTful APIs using Spring Boot and MySQL to manage backend operations efficiently.
- Designed responsive frontend components with React.js, Bootstrap, and Redux to enhance user experience.
- Implemented authentication, role-based access, and secure API communication using JWT.
- Assisted in cloud deployment and containerization using AWS, Docker, and Kubernetes to ensure scalability and high performance.
- Worked with CI/CD pipelines for PR-based builds and automated deployment.
- Resolved Jira tickets, handled bug fixes, and supported production issue analysis.

### PROJECT

#### Tata Mutual Fund - Key Responsibilities

Website Link

- Developed and maintained RESTful APIs using Java and Spring Boot for financial modules.
- Resolved live production issues by analyzing logs and implementing quick, stable fixes.
- Handled and completed Jira tickets, including bug fixes, enhancements, and new feature development.
- Designed and implemented 7 types of SIP PDF calculators with accurate financial formulas and dynamic PDF generation.
- Performed UAT testing, validated outputs, and supported deployment activities.
- Collaborated with developers and testers to ensure smooth delivery and timely updates for client requirements.

#### Business Volume Dashboard - Key Responsibilities

Website Link

- Developed REST APIs for Inventory and Budget services to enable efficient backend operations.
- Built an AI-based server recommendation system to optimize server usage and reduce costs with automated server on/off schedules.
- Resolved production bugs, improving application performance, stability, and reliability.
- Deployed applications to UAT, Production, and client environments (Jio Finance services) using Docker, Kubernetes, and CI/CD pipelines.

#### Food ordering application - Bachelor Project

GitHub-Link

##### Key Responsibilities and Features:

- Developed a full-stack web application using ReactJS (Hooks) and Spring Boot with Spring Security, Hibernate, and REST APIs.
- Implemented role-based access control for Admin, Employee, and User with custom permissions.
- Built features including user registration, cart management, real-time order tracking, and meal management with image uploads.
- Integrated Redux, Axios, Bootstrap, and SweetAlert to enhance UI and improve user experience.
- Ensured a fully responsive design for seamless use across all devices.

### CERTIFICATION

Full-Stack Java Development from Net Tech India.Thane.

### EDUCATION

SAKET COLLEGE OF ARTS SCIENCE & COMMERCE

2020-2023

- Bachelor of Science: Information Technology (CGPA: 7.76/10)