Suman Talukdar

Kolkata, West Bengal | 9875441655 | suman.talukdar53@gmail.com

https://github.com/jiraiyasuman

https://www.linkedin.com/in/suman-talukdar-29b3352b6/

https://jiraiyasuman.github.io/portfolio/

□ Professional Summary

Results-driven **Java Application Developer** with expertise in **Spring Boot, REST APIs, microservices, and cloud deployment**. Proven ability to design, develop, and optimize enterprise applications, reducing downtime and improving scalability. Skilled in full-stack development with a focus on backend performance, containerization, and CI/CD pipelines. Adept at collaborating with cross-functional teams to deliver high-quality software in agile environments.

□ Professional Experience

ICICI Bank Ltd. – Deputy Manager | Feb 2023 – Present

- Automated account-opening workflows using Java-based applications, reducing processing time by 30%.
- Resolved **95% of application errors** within SLA by implementing monitoring tools and optimizing backend services.
- Collaborated with IT teams to migrate legacy workflows to **Spring Boot microservices**, improving system uptime to **99.8%**.
- Developed and Integrated voice assistant AI in customer care services.
- Mentored 5+ new joinees on hands on training and workflow activities.
- Managing compliance, internal audit in the office and end-to-end processes, data quality analysis of account information.

Axis Bank Ltd. – Deputy Manager IT | Jul 2022 – Jan 2023

- Developed and deployed **Spring Boot microservices** to handle core banking features, cutting system downtime by **20%**.
- Developed, tested and deployed the Leave management system application for the organization.
- Developed an application which tracked any logistical and documentational status in the organization.
- Designed and implemented **unit tests** (**JUnit, Mockito**) achieving **85% code coverage** across multiple applications.
- Streamlined feature update cycles by introducing **Agile sprints**, reducing release time from monthly to bi-weekly.

Kotak Mahindra Bank – Back Office Team Leader | Feb 2022 – Jul 2022

- Led a team of 6 in supporting Java-based banking applications with 99% uptime.
- Coordinated system maintenance and enhancements, reducing customer complaint tickets by 15%.
- Developed and deployed a web application which handled loan kycs via online.

• Partnered with developers to plan feature updates and ensure smooth deployments.

■ Key Projects

Expense Tracker (Spring Boot, Express.js, MySQL, Redis, Docker, Kubernetes, Jenkins, AWS)

- Built a **RESTful API** to manage user expenses with **JWT authentication** and caching for **40% faster response times**.
- Implemented **CI/CD pipeline with Jenkins**, reducing deployment failures by **50%**.
- Deployed on AWS using **Docker & Kubernetes**, ensuring high availability and scalability.

Real-Time Chat Application (Spring Boot, WebSockets, MongoDB, MySQL, Tailwind CSS, JavaScript)

- Developed real-time messaging with WebSockets, supporting 1K+ concurrent users with low latency.
- Optimized queries, reducing database read/write latency by 25%.

Ride Booking App (Spring Boot, React, JWT, Google Maps API, MySQL)

- Designed and deployed a ride-hailing backend with role-based access for drivers and riders.
- Integrated **real-time ride tracking**, reducing booking errors by **35%**.
- Built payment integration, processing transactions securely with 99.9% accuracy.

(Additional projects: Social Media App, Online Rental Listings, Video Call App – available on GitHub.)

☐ Education

Manipal University – MBA, Management Information Systems | 2024 – 2026 (Ongoing)

Manipal University – Master's in Banking and Finance | 2023 – 2024 | 87.5%

St. Xavier's College – B.Sc. Chemistry | 2015 – 2018 | 64.7%

☐ Technical Skills

- **Backend:** Java (J2EE, Spring Boot, Spring MVC, Microservices, Hibernate, JPA, Spring Security, Spring AOP), Python, node.js
- **Frontend:** React.js, HTML5, CSS3, JavaScript, Thymeleaf, Tailwind CSS, Bootstrap, Ajax, Jquery
- **Databases:** MySQL, MongoDB, Redis
- **DevOps & Cloud:** Docker, Kubernetes, Jenkins, AWS, Git, CI/CD pipelines via Jenkins, GCP and Azure
- **Testing:** JUnit, Mockito, Postman, Swagger, SoapUI.
- Other Tools: Kafka, RabbitMQ, REST APIs, OAuth2 with keycloak, JWT

Certifications & Online Learning

- Spring Boot Microservices with Spring Cloud Udemy (2023)
- Spring Boot Testing with JUnit and Mockito Udemy (2023)
- 100 Days Of Code: The Complete Python Pro BootCamp Udemy (2022)
- AImerz Full Stack Java Developer Aimerz
- Certified Google Project Management Associate Coursera(2025)
- IBM CyberSecurity Fundamentals-(2025).s