Pratyush Kumar

pratyush1002@gmail.com | (+91)7903286200 | Bengaluru, India | linkedin.com/in/mighty-thinker | github.com/MightyThinker

PROFESSIONAL SUMMARY

Full Stack Java Developer with **3 years of experience** delivering end-to-end web applications using ReactJS, Spring Boot and MySQL/MongoDB. Improved API efficiency by 30%, integrated responsive UIs, and built reusable microservices with Kafka-based centralized logging. Experienced with AWS (Lambda, DynamoDB, CloudWatch, Amazon Connect), OAuth2, Redis caching, circuit breaker patterns, and Agile delivery across multi-environment deployments.

WORK EXPERIENCE

Infosys Limited

Senior Systems Engineer

October 2022 - Present

Project: Unified Communications Solutions

Tech Stack: Spring Boot, Microservices, Kafka, Redis, MySQL, OAuth2, Eureka, API Gateway

- Designed and enhanced 3 microservices in a patented platform, contributing to 25% reduction in service downtime and faster issue diagnosis through Kafka-based centralized logging.
- Developed a reusable auditing service used across modules, reducing duplicate logging effort by ~40%.
- Optimized RESTful APIs and database access, improving API response time by up to 30% and enhancing throughput under high load.
- Achieved 80%+ unit test coverage, increasing deployment confidence and catching critical defects early in CI/CD cycles.

Project: Smart Room Booking System

Tech Stack: ReactJS, Material UI, Spring Boot, MongoDB

- Built efficient RESTful APIs and booking workflows that supported a 20% increase in concurrent user handling.
- Integrated visual analytics via graph APIs and MongoDB queries, improving room utilization visibility for management.
- Contributed to both frontend and backend features, accelerating cross-functional deliverables by 15–20%.
- Implemented flat file rolling-based logging, reducing log-related production issues by 35% and simplifying root cause analysis.

SKILLS

- Languages: Java, JavaScript, SQL
- Frontend: ReactJS, Material UI, Bootstrap
- Backend & Frameworks: Spring Boot, Spring Security, Spring Data JPA, RESTful APIs, Microservices Architecture
- Databases: MySQL, MongoDB, Redis, H2
- Messaging & Logging: Apache Kafka, Flat File Rolling Logging
- Authentication & Architecture: OAuth2, API Gateway, Eureka, Load Balancer, Circuit Breaker
- **Testing:** JUnit, Mockito (80%+ code coverage)
- Cloud & AWS Services: Amazon Connect, AWS Lambda, CloudWatch, DynamoDB, IAM
- Tools: Git, Maven, Postman, Swagger
- IDEs & OS: Eclipse, VS Code, Linux, Windows
- Project Management: Agile Methodology, JIRA

PROJECTS

Inventory Management System

ReactJS (ElectronJS), Spring Boot, H2 Database

- Developed a desktop-based inventory tracking application using ReactJS with ElectronJS for offline compatibility.
- Built backend services in **Spring Boot** with an **embedded H2 database**, ensuring quick setup and zero external dependencies.
- Optimized for offline-first usage, suitable for small business and retail environments without continuous internet access.
- Currently under development with modular code structure to support future enhancements like sync-to-cloud.

EDUCATION

Nalanda College of Engineering, Chandi

September 2018 – August 2022

Computer Science and Engineering – 7.91 CGPA

- Developed a strong foundation in programming with C, C++, Java, Python, and core web technologies like HTML, CSS, JavaScript, PHP.
- Gained early exposure to ReactJS, fostering interest in full stack development.
- Completed academic assignments and mini projects demonstrating frontend and backend integration skills.