Nakul Mitra

Software Developer | Microservices | Java | Spring Boot

nakulmitra2114@gmail.com

+91 7840891703

(Ghaziabad, India

(in) linkedin.com/in/nakul-mitra-microservices-spring-boot-java-postgresql

(n) github.com/nakulmitra

₽ PROFILE

Java Backend Developer with 3.8+ years of experience in building scalable microservices and designing high-performance RESTful APIs. Skilled in backend optimization, team leadership, and delivering clean, maintainable code. Passionate about solving real-world problems and staying current with backend technologies.

♠ SKILLS ■ Output ■ Description ■ Descript

Language: Java, SQL, Python

Backend Technologies: Spring Boot, Microservices, Hibernate, RESTful APIs, PostgreSQL, Redis, Batch Processing

DevOps & Tools: Git, Linux, Jenkins, GitLab, STS, VS Code, Postman, SonarQube, TortoiseGit

Security: REST API Security, SAST, Log4j

Soft Skills: Team Leadership, Agile Development, Performance Optimization, Problem-Solving

➡ PROFESSIONAL EXPERIENCE

System Engineer, Tata Consultancy Services

10/2021 – present | Noida, India

- Lead a backend team to deliver scalable, maintainable, and high-performance solutions, aligning with business needs and best coding practices.
- Transitioned from monolithic to microservices architecture, improving system scalability and reducing server costs by **30**% through efficient resource utilization.
- Improved transaction speed by 40% and reduced server costs by 15% through optimized RESTful API designs.
- Resolved 5+ critical bottlenecks, reducing latency for **2,000+** daily users and enhancing overall system reliability.
- Previously guided the Spring Boot **1.5.7** to **2.7.0** upgrade, resolving critical duplicate bean conflicts that were breaking HQL queries, ensuring application stability.

PROJECTS

Prime Events Platform

12/2021 – present

- Reduced high-latency API response times from **7s to 550ms**, improving system throughput by **92**% and enhancing user experience for over **10,000** daily transactions.
- Enabled offline evaluations, reducing average assessment time by **50**% and improving data accuracy for over **500** jury members and event organizers.
- Implemented automated ranking systems, reducing manual processing time by 70% and accelerating decisionmaking for event organizers.
- Designed an automated file cleanup system, reducing server storage usage by **30**% and improving overall system performance.
- Enabled seamless import and management of past event data, reducing manual data entry efforts by over **60**% and improved organizer efficiency.

EDUCATION

B.Tech, IMS Engineering College

2017 - 2021 | Ghaziabad, India

- SGPA: 8.72
- Developed machine learning models and scientific calculator for academic projects.

ACHIEVEMENTS

- 15+ awards for technical excellence and performance optimization. View Awards 🗵
- Key contributor to innovative backend architectures, improving system scalability.