Nakul Mitra

Java Developer | Spring Boot | Microservices







github.com/nakulmitra

postgresql/



Summary

Java Backend Developer with 3.8+ years of hands-on experience in building and scaling enterprisegrade microservices using Spring Boot, Java (8-17), and PostgreSQL. Proven track record in designing high-performance RESTful APIs, implementing Redis-based rate-limiting, and migrating legacy systems to modern, distributed architectures. Adept at **performance tuning**, system optimization, and leading backend teams to deliver clean, maintainable, and scalable code. Passionate about solving realworld problems through efficient backend architecture and continuously learning to stay ahead in backend engineering.



Skills

Technical: Java, Spring Boot, Hibernate, PostgreSQL, Redis, Microservices, Linux, Batch Processing, Aspect-Oriented Programming, JUnit

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

Security & Code Quality: RESTful API Security, Log4j, SonarQube, SAST

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



Professional Experience

Java Backend Developer (System Engineer),

Oct 2021 – Present | Noida, India

Tata Consultancy Services

- Designed and optimized RESTful APIs and database queries, improving transaction speed by 40% and reducing server costs by 15%.
- Optimized system performance by resolving 5+ critical bottlenecks in Java & Spring Boot applications, increasing efficiency by 35% and reducing latency for 2,000+ daily active users.
- Led a backend team to deliver scalable, maintainable, and high-performance solutions, aligning with business needs and best coding practices.
- Designed and implemented IP-based rate limiting using Redis and Sliding Window algorithm, enabling dynamic request throttling with real-time configuration updates through polling.
- Proactively identified and resolved critical bugs, improving system reliability, performance, and user satisfaction.
- Collaborated with cross-functional teams, ensuring seamless backend integration with frontend applications.

Q Achievements

- Received 15+ awards & recognitions for outstanding contributions, problem-solving, and technical excellence.
- Recognized by stakeholders and leadership for delivering high-quality solutions and optimizing system performance.
- Key contributor to system performance enhancements, earning consistent positive feedback from end-users.
- View My Awards & Appreciations



Projects

Prime Events Dec 2021 – present

As a developer and later backend lead, I have played a key role in architecting and delivering scalable, high-performance solutions, ensuring an enhanced user experience and system efficiency.

- **Microservices Migration:** Transition from a monolithic application to microservices, improving scalability, maintainability, and system performance. This required extensive planning, coordination, and a seamless end-user transition.
- **Technology Upgrade:** Managed the upgrade from Java 8 to Java 17 and Spring Boot 2.7.0 to 3.4.3, conducting a successful Proof of Concept (POC) to ensure a seamless transition with minimal risk.
- **Migration Planning:** Designed a comprehensive migration strategy, outlining code refactoring, dependency upgrades, and testing methodologies to ensure a seamless transition with minimal downtime.
- **Spring Boot Upgrade & Stability Fixes:** 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.
- **Implemented IP-based rate limiting** using Redis and the Sliding Window algorithm, with dynamic throttling and real-time config updates via polling.
- **Data Analytics & Reporting:** Developed an Excel-based analytics export feature, enabling users to extract and analyze structured data efficiently.
- **Automated Ranking System:** Designed and implemented an idea-ranking system, optimizing the evaluation process based on jury assessments, significantly reducing manual effort and enhancing decision-making efficiency.
- **Offline Evaluation System:** Enabled jury members and event organizers to conduct offline evaluations, improving accessibility and reducing evaluation time by 50%.
- **Performance Optimization:** Reduced high-latency service response time from 7s to 550ms, improving system speed and enhancing user experience.
- **Automated File Management:** Implemented an automated file cleanup system, removing obsolete files to optimize server storage and system performance.
- **Offline Event Management:** Developed functionality to import and manage previously conducted events, allowing organizers to upload past event data seamlessly.



Education

B.Tech, IMS Engineering College

2017 – 2021 | Ghaziabad, India

- SGPA: 8.72
- Earned a Python Certification, showcasing proficiency in Python programming.
- Developed a Scientific Calculator, implementing complex mathematical computations.
- Created a COVID-19 Tracker, providing real-time pandemic-related statistics and insights.
- Built a Vegetation Classification System using Image Processing and Convolutional Neural Networks (CNN) to identify leaf classes with 96.4% accuracy, trained on 350 images across 7 classes. ☑