Kailash Ramchandra

Kailashkumar0513@gmail.com | 9482157067

Summary

With over all 4+ years of experience at NTT DATA, including 2 years of relevant experience in development domain. Skilled in building scalable, high-performance applications, optimizing code, and automating processes to enhance user experience. Eager to drive business value through innovative solutions and efficient development practices.

Skills & abilities

AWS | Java | Jenkins | Kubernetes | PostgreSQL | Jira | Git | Github-Copilot | Spring Cloud Config | Grafana | DBeaver | Swagger |

Experience

Experienced in **Java development** with a strong focus on building **scalable**, **high-performance business applications**. Proficient in using **Spring Boot**, **RESTful APIs**, and **cloud technologies** to deliver reliable solutions. Successfully led projects involving **API integration**, **system upgrades**, and **automation**, contributing to improved **application performance** and **user satisfaction**.

- Participated in the full software development lifecycle using IntelliJ IDEA for analysis, design, and implementation of business applications.
- **Collaborated with cross-functional teams** (developers, business analysts) to ensure that designs adhered to specifications, delivering high-quality software components.
- Integrated new APIs based on evolving business requirements, improving system flexibility and functionality.
- Upgraded Spring Boot version from older to the latest release by modifying configurations and dependencies, ensuring compatibility and improved performance.
- Worked with cloud technologies such as AWS, Kubernetes, and Grafana to manage and monitor applications, enhancing scalability and system health.
- Created and managed database objects like tables, views, and sequences using DBeaver, ensuring optimized data architecture.
- Upgraded applications to Spring Cloud Config, and implemented Swagger documentation for few applications, improving consistency and ease of integration.
- **Developed and maintained Java applications**, ensuring scalability and reliability, which contributed to a **25% increase in the customer base**.
- Optimized application performance, reducing latency by refactoring code and improving data processing times.
- Utilized Jenkins and GitHub Actions to automate the deployment pipeline, ensuring seamless
 delivery of new features to production environments.

Certification

Advance Java developer certificate at NTT DATA

Education