Priyanka Bhartiya

Email: priyankabhartiya11@gmail.com | Phone: 8318923347

Summary

Results-driven Backend Developer with extensive experience in Spring Boot and Java, specializing in creating scalable microservices and enhancing banking applications. Skilled in debugging, testing, and implementing secure APIs, with a proven track record of reducing vulnerabilities and improving application stability, and seeking to contribute technical expertise to innovative projects in dynamic environments.

Education

Gautam Buddha University, Greater Noida Integrated Dual-Degree (B-Tech + M-Tech) 2016 – 2021 | CGPA: 7.72

Professional Experience

Cognizant Technology Solutions Corp - Backend Developer Pune, India | Dec 2021 - Apr 2024

As a backend developer on a banking project at Credit Suisse, concentrating on the post-trading lifecycle. Collaborated within an Agile team to gather requirements, design solutions, and ensure system enhancements met industry standards. After implementing the changes, I ensured their reliability by creating JUnit test cases. My responsibilities included developing Rest APIs, Soap-Based APIs, and making various technical enhancements to downstream components using Java. Brought extensive experience in Java and Spring Boot with a deep understanding of banking industry standards.

- Developed and maintained clean, efficient code for investment banking services using Spring Boot and RESTful web services.
- Achieved a 98% stability rate by utilizing Core Java, JUnit, Mockito, and Spring Test for testing and debugging.
- Designed and implemented microservices architecture with Spring, enhancing application performance and reliability through seamless database interactions using Spring Data JPA.
- Developed REST and SOAP-based APIs to support business processes, ensuring secure and efficient data exchanges.

Skills

- Programming Languages: Java
- Spring Framework: Spring Boot, Spring RESTful Web Services, Spring Data JPA, Spring Security
- IDEs: IntelliJ, Eclipse
- Version Control: Git, Bitbucket.
- Testing & Debugging Tools: JUnit
- Development Practices: Object-Oriented Design, Microservices Architecture, Client-Server Application Development.
- Database Technologies: SQL (MySQL).