Prasad Vagger

Bangalore, India | +91-7406195535 | prasadkv6677@gmail.com | https://github.com/PrasadVagger

Profile

A results-driven Full Stack Developer skilled in Java and core front-end technologies. Committed to leveraging technical expertise to build scalable, secure applications, I aim to drive impactful results within a collaborative team while deepening my knowledge in cloud integration and full-stack development.

Technical Skills

Java, Spring Boot, Spring Security, Hibernate, RESTFUL Web Services, ASP.NET Core 6.0, C#, HTML, CSS, JavaScript, TypeScript, React JS (Basics), SQL, PostgreSQL, Microservices, GIT, Postman, JUnit.

Experience

SOFTWARE ENGINEER | HCL TECH | DECEMBER 2024 - PRESENT

- · Spring Boot Framework: Developed RESTful web services and microservices using Spring Boot.
- · Spring Security: Implemented authentication and authorization using Spring Security.
- · Spring Cloud: Utilized Spring Cloud for building scalable and resilient microservices.
- Configuration Management: Managed application configurations using Spring Boot's externalized configuration.
- · Dependency Injection: Leveraged Spring's dependency injection for creating loosely coupled applications.
- · Actuator: Monitored and managed applications using Spring Boot Actuator.
- · Maven/Gradle: Managed project dependencies and build processes using Maven or Gradle.
- · Participated in efforts estimation of project features deliverables with Agile Sprint Planning.
- · Documented key technicalities of feature software development process.

SOFTWARE DEVELOPER | AVIA TECHNOLOGIES | SEPTEMBER 2023 - DECEMBER 2024

- · Developed and maintained backend services using Java, ensuring reliable and efficient data processing.
- Built RESTful APIs to support seamless communication between client-side applications and the server.
- Worked on front-end integration by connecting Java-based backend APIs with HTML, CSS, and JavaScript for responsive user interfaces.
- · Implemented object-oriented programming principles in Java to create reusable and modular code.
- · Used collections like ArrayList, HashMap, and HashSet to handle and process large datasets effectively.
- · Performed error handling and debugging using try-catch blocks and logging mechanisms.
- Ensured code quality through adherence to best practices and clean coding principles.
- · Created and manipulated databases using IDBC for CRUD operations.
- · Applied data validation techniques to ensure secure and error-free user input handling.

Education

SHARANBASAVA UNIVERSITY KALABURGI - JUNE 2019 - AUGUST 2023

COMPUTER SCIENCE & ENGINEERING - (8.23/10) CGPA.