Keral Patel

JAVA DEVELOPER

North York, ON | (647)864-3095 | <u>keralp312@gmail.com</u> | <u>LINKDEIN URL</u> | WEBSITE URL | <u>GITHUB URL</u>

SUMMARY

I have a solid knowledge of Java/J2EE technologies, including Spring IOC, Spring MVC, Spring Boot, Hibernate with JPA, and Restful Services. I also possess expertise in JDBC, Reflection API, Generics, and Multithreading. Additionally, I am familiar with JUNIT testing and Maven for build and release scripts. My experience extends to using HQL and persistence tools like Hibernate and JPA to connect Java classes to databases. With effective communication, organizational skills, and a positive work ethic, I am confident in my ability to contribute to any development team.

SKILLS & ABILITIES

Programming Languages: Java, C, C++, HTML, J2EE(JSP/Servlet), SQL

Database: Oracle, MySQL

Web Frameworks: Spring Framework, Spring Boot

Web Technologies: JSON, XML, Bootstrap

Web Services: REST, SOAP

Development/Application Tools: Intellij IDEA, eclipse, Windows OS, Linux

Version Controls: Git, Jenkins, Maven

Bug Tracking Tool: JIRA

WORK EXPERIENCE

Junior java developer at Skill fount Consultancy Toronto (Remote), ON 2022-2023

- Developed and maintained high-performance web applications using Java, Spring, and Hibernate.
- Collaborated with a team to deliver new features and bug fixes promptly, meeting client requirements and deadlines.
- Conducted constructive code reviews, enhancing overall code quality and reliability.
- utilized Postman for API testing and debugging to ensure seamless communication and functionality between web applications.
- Optimized SQL queries and database operations in MySQL/Oracle for efficient data storage and retrieval. Implemented Jenkins-based CI/CD pipelines for automated testing and faster, reliable application releases.

PROJECTS

Employee Management System

- Applied object-oriented principles for robust, reusable, and maintainable class design.
- Integrated secure MySQL database with encrypted connections for managing employee records.
- Utilized Hibernate ORM for automated SQL-to-Java object mapping.
- Developed with Spring Boot for improved scalability and decoupling of application components.
- Implemented **RESTful** APIs for seamless front-end-backend communication, handling **CRUD** operations for employee records.

Book Store Management

- Java and Spring Boot used to create a system for managing books, inventory, and customer records with full CRUD functionality.
- **HTML/CSS** frontend with JavaScript enables easy user interaction for CRUD operations on books.
- RESTful APIs efficiently handle CRUD operations, facilitating seamless communication with the **MySQL** database.
- A user-friendly interface allows store staff to manage book inventory and update customer records through intuitive CRUD operations.

EDUCATION

MASTER OF SCIENCE | 2018 | H.N.G.U, INDIA BACHELOR OF SCIENCE | 2016 | H.N.G.U, INDIA