Himanshu Vansal

734-752-5228 | vansal1332@gmail.com |(<u>linkedin.com/in/himanshu-vansal-63424b131</u>)

Professional Summary

Exceptionally focused and reliable Entry Level Java Developer with an outstanding work ethic and computer language knowledge base. Adept at explaining complex computer development concepts and processes to a variety of professional and lay audiences in a clear and accessible manner. Able to work well independently or as part of a professional computer program development team.

Education

Diploma in Computer System Technician - Software Support
Mohawk College, Hamilton, ON, Canada
Bachelor of Computer Application (Distance Learning)
Chandigarh University, Chandigarh, India

2016 - 2019
2020 - present

Technical Skills

Languages: Java, Python, XML, SQL, C#, HTML/CSS, PHP, JavaScript.

Methodologies: Agile, Scrum, Test Driven Development (TDD).

Web Technologies: SOAP UI and ReSTful Web Services, Java Swing, JMS,

HTML, JavaScript, XML, AJAX & JQuery, Maven, Postman, Swagger UI.

Databases & ORM: PL/SQL, , MySQL Server, JDBC, Hibernate , JPA, MyBatis.

Web Frameworks: Spring MVC, Spring 2.5 / 3.0, Spring Boot, Spring security,

Spring Rest, Microservices. GraphQL API, Splunk, Bootstrap

Operating Systems: Windows 7-10 Professional, UNIX, Linux, MAC OS

IDE Tools: Spring Tool Suite, Eclipse, IntelliJ Idea, Netbeans, Notepad+

Reporting Tools: MS-Excel, MS-PowerPoint, MS-Word

Testing: Junit, Selenium, Mockito, Spring Test Framework.

DevOps: Git/GitHub, CI/CD, Docker, Jenkins, AWS(EC2)

Security: Spring security, JWT, SL4J and Log4J.

Projects

- SuperDuperDrive: User based log in and signup page which is use to store notes, credentials and files. (https://github.com/himanshuvansal01/super-duper-drive.git)
- 2. Critter-Chronologer: Critter chronologer a software as a service application that provides a scheduling interface for a small business that takes care of animals. (https://github.com/himanshuvansal01/Critter-Chronologer.git)
- 3. Car-backend-system: This project includes the Vehicle API that communicate with a location and pricing service using Spring boot, along with converting the existing pricing service API to a micro service registered on a Eureka server. (https://github.com/himanshuvansal01/car-backend-system.git)
- 4. Ecommerce-application: This project demonstrates the security and Devops, we have use JWT to add proper authentication and authorization to control the user access. (https://github.com/himanshuvansal01/ecommerce-application.git)

Work Experience

DependableIT

2019 - 2020

Technical Support Analyst

- Respond to customer calls and provide them assistance with their internet, network security etc.
- Advance troubleshooting skills with Windows XP to 10,Mac,IOS and Android.
- Communicate effectively using positive positioning with customers to understand the reason for the call, walk them through technical steps verbally, and provide all necessary information to ensure the issue is resolved.