Neha Nagavada

Contact: +91-9032205353 EmailID: <u>neha.nagavada@gmail.com</u>

SUMMARY:

- Experienced software professional having 5+ years of experience involved in design, development, implementation and testing of web applications.
- Experience in J2EE, Spring Boot, Spring FrameWork, Hibernate, Restful Web Services, Oracle SQL, Junit, Mockito and Web Technologies.
- Experience in ORM Tool Hibernate involving Mappings, Transaction Management.
- Experienced in all project phases using Waterfall and Agile Methodologies
- Strong debugging and troubleshooting steps.
- Experience with Data Base like oracle.
- Experience in implementing SOA (Service Oriented Architecture) using web services(Restful and JAX-WS) and REST Services.

TECHNICAL SUMMARY:

- Languages: Java, J2EE
- Frameworks: Collections, Spring Framework, Spring Boot, Hibernate
- Web Technologies: HTML5, CSS3, JSP
- DB: Oracle 11g, My Sql
- IDE: Eclipse, STS
- Tools: Maven, Git, Jenkins, BitBamboo, BitBucket, Veracode, POSTMAN, GitLab, kibana
- Servers: Apache Tomcat, Jboss, WebLogicServer

PROFESSIONAL EXPERIENCE:

Systems Engineer(C1)

TCS(TATA Consultancy Services)

June 19-Till Date

Client 3: Telecommunications (JULY 2019-Till Date)

Technologies: JAVA/J2EE, Spring boot

- Involved in developing the api's for RefundExchange for retail flex flow used by retailers.
- Have developed the modules called V-Drive and Home Safety.
- Involved in implementing and enhancing new features to our applications.
- Design JSON response according to the request, send it back to the front end after the logic processing.
- Involved in the development of controllers and services classes using Spring boot framework.
- Involved in understanding of business requirement and functional specifications of the client module.
- Used Postman to test the RESTful API for HTTP requests such as GET, POST and PUT.
- Used GIT for version control tool for merging branches.
- Identified, debugged and fixed defects during development and testing.
- Integrated, build and tested using Jenkins.

Technology Analyst

Client 2: Metlife (Aug'17 to April'19)

Technologies: Java/J2EE, Spring Framework, My SQL

- This project required developing new java code or enhancing existing Spring Framework applications and involved in fixing Veracode Flaws like SQL injection and Cross Site Scripting etc in the web applications.
- Actively involved in issue tracing and resolving during development and production phases.
- Used GIT for version control tool for merging branches. Identified, debugged and fixed defects during development and testing.

INFOSYS

Feb'16 -MAY'19

Client 1: American Family Insurance (Sept'16-Jun'17)

Technologies: JAVA/J2EE, spring Framework, OracleSql, Hibernate

- Main Motto is to upgrade the applications to next version of Jboss Server (Jboss 6).Played pivotal role in all the crucial developments, involving requirements gathering, Estimation, Technical and functional design.
- Involved in communicating with SME on regular basis to ensure that the applications are migrated on time to pre-prod tiers.

TRAININGS/CERTIFICATIONS

- End to End Java Project Development using Spring Boot course from Udemy
- Junit and Mockito Crash course from Udemy.

EDUCATION:

• **B.Tech** (CSE) from MALLA REDDY INSTITUTE OF ENGINEERING AND TECHNOLOGY in 2015 with aggregate of 79%.