RESUME

R JAGAN MOHAN RAO

Java Developer

Mobile No: +91 9542707935 Email Id: raoreddy7935@gmail.com

Obiective

To be a self-motivated leader with the ability to adapt with rapid changing technologies with a strong desire to undertake challenging jobs in an environment where I can learn as well as contribute my skills towards growth of the organization.

Professional Summary

- Having **2+** Years of Experience as a Software Developer in the IT industry.
- Expertise in Software Analysis, Design, Development in Java, J2EE, MVC
- Good Knowledge in developing the User Interface Screens for presentation using Angular, Type Script, HTML, and CSS.
- Good Knowledge in JDBC, JSP/Servlet, spring and Java API's, REST.
- Extensive work experience in Framework **Spring Boot.**
- Having good experience in **Hibernate**.
- Good SQL knowledge in databases Oracle, MY SQL, SQLSERVER
- I have worked extensively in Web Technologies.
- Having good understanding of all OOPS concepts.
- Expertise in working with various Test Cases like **Unit Testing.**
- Practical working experience in **Tomcat**, Apache servers.
- Expertise in working with various IDE's like Eclipse, IntelliJ, STS
- Expertise with various configuration tools like **LOG4j**, **Maven**.
- Expertise with various Operating Systems like Windows11/10
- Involved in Unit Testing, Functional Testing and having good exposure on creating Test Cases on requirements.
- Highly dedicated to produce professional work with highest quality and creativity.
- Ability to maintain professional demeanor in high-stress situations
- Excellent problem solving skills with strong technical background and good inter Personal skills.

Experience Summary

 Working as Software Developer for E-Systems Techno Pvt ltd Hyderabad from Nov-2022 to Till Date.

Education Summary

Mechanical Engineering from JNTUK with 68%, A.P.

Technical Skills

: J2EE, Java8 Languages Operating Systems : JZLL, Jav Windows : Servlets, JSP Server Components

: Hibernate, Spring, JPA, Spring Boot, Spring-JDBC, Angular Frame works

Server Technology : Tomcat, REST API
Database Connectivity : Java Database Connectivity (JDBC)

RDBMS Oracle MySQL, SQL-Server. : HTML, JavaScript, CSS. Web Technologies IDE/Tools Eclipse, IntelliJ, STS **APIS** Google Map API **Build Tools** Maven, Tomcat

Versioning Tools : GITHub/GitLab, Git, SVN

Project Summary

Current Project 1 : **WORLD FIRST COURIERS**

Role **Java Developer**

Team Size 8

Environment Java8, My SQL, Eclipse, Tomcat, Spring Boot **Technologies** Angular, HTML, CSS, Jpa, Jenkins, Google Maps

Responsibilities

- To provide the REST APIs for applications.
- Developed Repository interfaces for Hibernate to interact with the MYSQL Database.
- Involved in writing the Junit test cases for the application.
- Involved in developing a Spring boot application and communicated with the existing applications.
- Created SQL queries to interact with Database.
- I have Used Google Map Api it is used to find the locations based on the latitude and longitude.
- Jenkins is a CI & CD Tool. It is used to build and test our application continuously.
- Involved in the Analysis of the existing code and implementation.
- Created the Angular components, Services, Directives, Html templates
- Used JIRA for Sprint planning for work log.
- Used Git Hub as source repository.
- Regularly participated in the Code reviews with the team members to improve on the quality of the project deliverables.

Description:

Courier based company whose head office located at Hyderabad which has more than 100 branches across India. It is a web-based application based on booking, delivery, transaction, collection and transportation. There will be an autogenerated number which is used as booking ID for customers. Through this ID they can track their booked consignments.

Project 2 : VISHAL ANDHRA PUBLISHING HOUSE

Role : Developer

Team Size : 6

Environment: Java 8, My SQL, STS, Tomcat, Spring Boot, REST

Technologies : Angular, HTML, CSS, Hibernate, JPA,

Responsibilities

- Working as part of team to study user requirements and technical requirements for application and implement the features.
- Implemented Interface Programming for **Service** classes and **Model** classes
- Developed model using data development project in STS.
- Designed and developed the database for the application in Oracle.
- Involved in backend development of the application
- Created the Angular components, Services, Directives, HTML templates.
- Created SQL queries to interact with Database.
- SVN has been used as a Version Controlling system.
- Involved in document preparation of the application.
- Performed Unit Testing to validate how better and feasible is the application to be used by the End- user.

Description:

Vishal Andhra Publishing house is a book publishing company, a web-based application developed to handle activities like production, sales, purchases, returns, stock transfers, inventory, and stock verification. They have 10 to 12 branches and connected to their server.