Ravi Raj

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Experience Summary:

- Having 2.5 years of experience in developing server-side components using J2EE technologies, java frameworks, web services.
- Experience in development of object-oriented business applications using Java, JDBC, Servlets, JSP, Spring and Hibernate.
- Hands on Experience in developing Rest API (JAX-RS) based Consumer application development using Rest Template.
- Hands on Experience in Spring Boot
- Hands on Experience in using Application/Web servers like JBoss and Tomcat.
- Having good knowledge in Microservices.
- Having good knowledge in Object Oriented Programming concepts.
- Worked on databases like Oracle
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
- Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.

Work Experience:

• Currently working as a Software Developer at Acumen cybersoft Solution Private Limited, Hyderabad from Jan 2018 to till date.

Academic Profile:

• BE(CSE) From Sushila Devi Bansal College of technology Indore.

Technical Profile:

Programming Languages : Java
JavaSE Technologies : JDBC
JavaEE Technologies : Servlet,Jsp

Distributed : JAX-RS (Jersey, RESTEasy)

Technologies

Spring Frameworks : Spring (Core, AOP, MVC)
Spring Microservices : Spring Boot & MicroServices

ORM Tools & API : Hibernate, JPA

Databases Software : Oracle

Application Servers : JBoss, Web-logic, Glassfish

Web Servers : Tomcat

Scripting Languages : JavaScript (Learning)

Data Formats : JSON, XML

IDE : Eclipse, Spring Tool Suite

Unit Testing : JUnit
Report Generation Tools : iText, POI

Miscellaneous Tools : Maven, Gradle, Log4j, Git, Debugging, Unit

Project Profile:

Title : HIS (Health Insurance System)
Client Organization : (State Government Project)

Environment : JDK 1.8, Servlets, JSP, RESTFul, Spring, Spring Boot, Hibernate, Eclipse,

JSON

Team Size : 15 Members

Duration : Nov 2019 to till date Role : Java Developer

Description:

The objective of the project is to implement a fully integrated Health Insurance Exchange and Integrated Eligibility System for Rhode Island state citizens.

Responsibilities:

- Developed Web Forms using JSP, JQuery, HTML Developed Helper classes, Builder classes and Utility classes.
- Develop Component Classes Using MVC Patterns Developing Persistence Layer Using Hibernate Framework
- Created batch jobs to process client notices on daily basis
- Created server controls using Spring Controller classes
- Implemented Restful Webservices Using JAX-RS with Jersey Framework.
- Involved in the Unit test and Integration testing

Project Title : Automated Tollgate Payment System

Client : US Based

Role : Software Engineer

Duration : June-2018 – Nov-2019

Team Size : 8

Technologies : JDK 1.7, J2EE, Spring 5.x, Spring Boot2.0, Spring DataJPA,JSP,

Oracle11g

Description:

This project main aim is to automate the toll collection process and their by reducing manual operation in toll booths and the long queues at toll booths.

The idea behind this project is to provide faster and more efficient service and expand capacity without building more infrastructures. In addition to we can not only help the vehicle owners

and system administrators form vehicle theft detection but also can track over speeding vehicles and crossing the signals.

Role and Responsibilities:

- Understanding the business requirements.
- Coordinating with the team actively.
- Developing Model Layer (DAO, Service) Resources.
- Prepare & execute Unit test cases.
- Wrote validation Using Spring MVC.
- Enabled using Log4J to track application execution flow.