TIRUPATIRAO SIRIPURAPU **

E-mail: Tirupatiraomca3@gmail.com

Mobile: +91-9049717076

SUMMARY:

* **Sr. Full Stack Java Developer**with **7+ years**of experience in analysis, development, testing, implementing Web based, Client/Server Applications.
* Experience in developing **Microservices**using **Spring-Boot**.
* Hands on experience on **Spring** ,**Hibernate**,**JSF**.
* Proficient in **UI**design, developed Front End using **JSP,HTML ,JavaScript,Ajax, JQuery,Angular 8,** and have knowledge on**ReactJs.**
* Expertise in back - end procedure development, for Database Applications using **Oracle 9i & 10g, SQL and PL/SQL**
* Hands on experience in Integrated Development Tools (IDE’s) like **Eclipse** ,**RAD** and **STS**
* Experience in using version control and configuration management tools like **GIT, SVN** and **Maven** for build automation.
* Good experience in **J2EE** Testing in developing test cases with **JUnit, MOCKITO** for Unit testing, and logging using **Log4j**.

PROFESSIONAL SUMMARY:

* Working as a senior Software Engineer **in Optum Global Solutions**, Hyderabad from feb 2018 to till date.
* Worked as a senior Software Engineer in **Harman Connected Services** , Pune from Sep 2015 to Dec 2017.
* Worked as a Software Engineer in **Hexaware Technologies** , Pune from July 2014 to Sep 2015**.**

EDUCATION :

* Post Graduation(MCA) from Andhra University in the year 2013.

SKILLSET:

|  |  |
| --- | --- |
| **Computer Programming** | CoreJava |
| **J2EE** | Jdbc ,Servlets,JSP. |
| **FrameWroks** | Spring ,Spring Boot,Struts,JSF 2.0 |
| **ORM Tool** | Hibernate 4.x . |
| **Database** | Oracle10g ,DB2. |
| **IDE** | RAD,STS,eclipse. |
| **Application /Web Servers** | WebSphere ,Apache Tomcat,Web Logic. |
| **UI Technologies** | Angular,Jquery,Bootstrap. |
| **Tools** | SVN ,Maven, Git Hub |

|  |  |
| --- | --- |
| Project #4 | OGM |
| Client | Opportunity Gateway Manager |
| Team Size | 15 |
| Role | Team Member |
| Duration | **Mar 2018 to till date** |
| Environment | Java 8,Microservices,Spring boot,, Oracle,SQL Server,Azure. |

**Description:**

Provide members with real time offers available for lower cost drug alternatives, Touchpoints alerts, Retail to Mail conversion and Next Best Action clinical offers to help them lower their prescription cost resulting in member savings and plan savings. The NBA Clinical alerts helps them track their upcoming critical clinical visits or clinical programs that they are eligible for - all these in helping members live healthier life!

**Responsibilities:**

* Integration with different micro services to connet onprem to Azure using Rest Template.
* Devleoped UI Wrapper for OGM Microservices.
* Build reusable code and libraries for future use.
* Bug fixing of the application.
* Write unit test cases using JUnit and Mockito

|  |  |
| --- | --- |
| Project #3 | BT Voice Transformation |
| Client | British Telecom(BT) |
| Team Size | 14 |
| Role | Team Member |
| Duration | **Feb 2016 to June 2017.** |
| Environment | Spring4.x,Hibernate4.x,ORACLE10g,Angularjs, Web Services,Web Logic,Eciplse |

**Description:**

**British Telecom** is one of the world’s leading communications services companies, serving the needs of customers in the UK and in more than 170 countries worldwide. Our main activities are the provision of fixed telephony lines and calls, broadband, mobile and TV products and services as well as managed networked IT services.

**Responsibilities:**

* Devleoped UI Screens for Probe server.
* Extensive experience in Developing POC’s using Java & J2EE .
* Use SQL queries for getting the data from the databse for testing.
* Written Spring with hibernate integrations.
* Integrate front-end application with the application business layer

|  |  |
| --- | --- |
| Project #2 | VINtekTIME |
| Client | DealerTrack(DT) |
| Team Size | 7 |
| Role | Team Member |
| Duration | **Sept 2015 to Feb 2016.** |
| Environment | Spring,JSF,Hibernate,Web Services,ORACLE10g,Eciplse |

**Description:**

VINtekTIME is a Title Information Management System that combines the use of loan data as part of the title management process.Based on business volume and service level agreements, lienholders have options in how to implement the title management system.The system can be used to solely manage Electronic Liens and Titles (ELTs), paper titles or both.The core of VINtekTIME is the ability for the lienholder to track their vehicle loan/and or title portfolio.

**Responsibilities:**

* Interacting with the onsite coordinators and resolving the offshore issues.
* Finding the root cause of incidents.
* Working on High Priority complex issues and solving them .
* Working on High Priority complex issues and solving them .Flexible to handle the workpresure.

|  |  |
| --- | --- |
| Project #1 | Sonic Screen Rationalization |
| Client | Brown Brothers Hariman (BBH) |
| Team Size | 8 |
| Role | Team Member |
| Duration | **Nov 2013 to Sept 2015.** |
| Environment | JSF2.0,Richfaces 4.0,Spring3.x,Hibernate3.x,ORACLE10g,DB2, RAD8.x , SVN.WebSphere7.x |

**Description:**

The Sonic Screen Rationalization is a re-engineering effort to modernize the existing 3270 screen based mainframe system into a simpler, more efficient and streamlined screen flow, utilizing web based primarily aimed at reducing the effort and time taken to process any trade that requires manual intervention In the current mainframe system user has to navigate through a number of screens forward and backward to achieve a business goal. The navigation becomes very difficult and time consuming. So the project aims at modernizing this mainframe system by trying to provide the users web based screens which will be rationalized to user comfort. This would reduce navigation through keystrokes and improve user productivity. The application provides not only a new front end to the business users but also a scalable platform to base all future migrations from the existing Mainframe based application

**Responsibilities:**

* Creation of customized screens.
* Understanding the client requirements by studying functional document.
* Bug fixing of the application.
* Interacting with the onsite coordinators and resolving the offshore issues.
* Writing the Controller Classes.