Usha Sree Valavala

|  |
| --- |
| Objectives |
| Seeking challenging career in a creative and competitive environment where I could constantly learn, which enhances my professional skills, and enables me to contribute for the growth of the organization. |  |
|  |

|  |
| --- |
| Experience Summary: |

* Over seven plusyears of progressive experience as a Java/J2EE developer with the strong background of working knowledge in all the phases of Software development life cycle with strong analytical, programming skills and having solid functional experience in the development, implementation and the maintenance of complex Java based systems.
* Designed, developed, and implemented software solutions for high visibility, high impact projects; solved technical problems in a growing business environment.
* Hands on experience in designing and developing distributed applications with Advanced Java technologies ,GWT,SmartGwt, MAVEN, HTML, SQL, Spring,

Hibernate, CSS.

* Experience with Application servers (Glassfish and payara)
* Having experience with Configuration Management tools like SVN.
* Strong knowledge in AGILE methodology of software development. Good leadership, interpersonal skills, result oriented, hardworking and undertake challenging tasks.
* Experience in developing Web Services using - REST
* Communication with customers based on emails/conference/scrum phone calls, assessment of customer requirements, design decisions, work time estimations, responsibility for cross browser compatible solutions with a high degree of commitment.

|  |
| --- |
| Technical Skills: |

**Programming Languages :** JAVA.

**J2EE Technologies :** GWT, Smart-GWT, Angular 2

**Web Technologies :** HTML5, CSS3, XML.

**Frameworks :** Spring, Hibernate.

**Open Source :** Maven.

**DBMS :** Oracle,MySql ,Postgress,Informix.

**Application Servers :** Glassfish3 and payara

**Operating Systems :** Windows 8/7.

**Development Tools :** Eclipse IDE, JIRA, Apache Subversion (SVN).

|  |
| --- |
| Professional Summary: |

* Sutherland Global Services, From Aug 2018 - till date
* Worked as a Sr. Software Engineer in Indecomm global services from 6th June 2011 to Aug 2018.
* Worked as a Software Engineer at IBM India Private Limited as a consultant through DynPro India from 6th Sep 2010 to 30th May 2011.
* Worked as a Trainee Engineer at HONEYWELL Technology Solutions from September 2008 to April 5th 2010.

|  |
| --- |
| Projects: |

Project #1

**Title** : AXIS

**Organization :** GEHC

**Duration :** October 2018 to May 2019

**Software Used** : Core Java.

**Role** : Team member.

###### Description:

The Axis service by GEHC system provides HL7 message to EMR. The service will convert umf data to HL7 format. It involves difference modules like parser, builder, configs etc.

###### Responsibilities:

* Developing code for hitting the Axis project.
* Involved in designing the module Architecture.
* Involved in Review meetings and done reviews effectively.
* Involved in Junit test cases.

Project #2

**Title** : NGP(Next generation program)

**Organization :** Indecomm global services.

**Client** : Jenzabar.

**Duration :** June 2011 to August 2018

**Software Used** : Java, SmartGWT,Angular 2,Web Services, Hibernate, Spring,

Liquibase.

**Role** : Team member.

###### Description:

The FrontRunner by Jenzabar system provides comprehensive advancement functionality in a flexible service-oriented architecture to help organizations achieve fund-raising success in this new era of constituent and donor engagement. Users of FrontRunner by Jenzabar interact with the system anytime, anywhere through popular Web browsers. This Web-based product will allow user to navigate the alumni, donor, and prospect database with more ease, with the information displayed in a way that is easy to disseminate.

###### Responsibilities:

* Design & development of Front End using Smartgwt (Google Web Toolkit)
* Developing code for hitting the NGP project and getting maintenance details.
* Involved in designing the module Architecture.
* Effective communication with the Partners.
* Involved in Review meetings and done reviews effectively.
* Involved in unit test cases.

Project#2

**Title** : NCMS –Network Change Management (Telecom Domain-Qwest Client)

**Organization :** Qwest Telecom Services

**Duration :** Sep 2010 to May 2011.

**Software Used** : Java,GWT

**Role** : Team member.

###### Description:

NCMS is a web-based application that will enable the End-to-End Service to customer and providing the help for network related issue. This application is used by certain group of users like technician so that they can check the status of any request and its resolution.

In the course of providing network services, various teams and departments may need to improve the network infrastructure arising at the request of the customers, vendors and other sources or due to a repair call received by the network repair centers.

While helping the network services in organizing these projects and tasks, NCMS will provide appropriate notifications to individuals and groups that must be involved and process notifications to interested parties.

###### Responsibilities:

* Development of Front End using GWT (Google Web Toolkit)
* Completed all SCRs with flawless execution and with perfection.

Project #3

##### Title : **MLS (Managed Lighting System)**

**Organization :** Honeywell

**Duration :** August 2009 to April 5th 2010.

**Software Used** : GWT, XML, Niagara Frame Work.

**Role** : Team member.

###### Description:

MLS Digital Managed Lighting System is designed to provide optimum lighting conditions for commercial buildings. The communicating detectors have presence detection mechanism detect the ambiance lighting. The MLS Front End application provides web based graphical user interface for different type of users to access information from MLS network. The MLS Front End application allows user to create complete project that includes one / more buildings, each building may have one / more floor. The primary objective is to display floor plan prepared using CAD tools and stored in DXF format, allow user to drop detectors on the floor plan, and configure them. The application also provides graphical occupancy monitoring for the zones and generation of different reports like zone occupancy, configured floor plan.

###### Responsibilities:

* Developing code for WalkTest.
* Developing code for Assign Schedule screen.

#### Declaration:

I hereby declare that the above-furnished details are very true to the best of my knowledge.

Date:

Place: Usha Sree