**Murali S Mobile: +91-7829257912**

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**Professional Summary:**

* Having **6 years** of experience on JAVA/J2EE development
* Good programming knowledge of **Core Java**, **Servlets, JSP, JDBC**.
* Good programming knowledge on **Struts ,Hibernate, Spring, RESTful Web Services**
* Good programming knowledge on **HTML, JavaScript, AJAX, JUNIT, JMS**
* Good knowledge on **Tomcat**, **JBoss**, **Weblogic Application Server.**
* Good understanding of **Object Oriented Programming (OOPS)**
* Good knowledge on **Design Patterns**
* Good knowledge on **Node.js**
* Quick learner and excellent team player having ability to meet tight deadlines

**Technical Skill Sets:**

|  |  |
| --- | --- |
| **Languages** | **Java, HTML, JavaScript** |
| **Web Technologies** | **Servlets , JSP, JDBC** |
| **Database Systems** | **Oracle 9i, 10g** |
| **Frame Works** | **Struts 1.2, Hibernate 4.0, Spring 3.2** |
| **IDE Tools** | **Eclipse 3.x, EditPlus** |
| **Operating System** | **Windows 2000/XP, Linux** |
| **Web/Application Servers** | **Tomcat 7.0.47, Weblogic Server, Jboss7.** |

**Qualifications:**

* Master of Computer Applications (M.C.A) from Madras University, Tamilnadu.
* B.Sc Computers from SV University.

**PROFESSIONAL EXPERIENCE**

* Currently working as Software Development Specialist with **NTT Data,** Bangalore from **Jun’2018 to till date.**
* Worked as Senior Software Engineer with **Epsilon**, Bangalore from **Aug’2016 to Apr’18.**
* Worked as Senior Software Engineer with **Wipro Technologies**, Bangalore from **Mar’2015 to Jul’16.**
* Worked as Technical Lead with **IGATE**, Bangalore from **Oct**’ **2013 to Feb’15.**
* Worked as Senior Software Engineer with **Geometric Limited**, Bangalore from **Dec’2011 to Sep’2013.**

**Assignments**

***#*Project 1**

Title **:** **Avis Budget Group**

Client **:** Avis

Duration **:** Jun’18 to till date

Technologies **:** **Core Java, JSP, JS, RestFul Webservices, Spring, Hibernate, JSON, Tomcat, Junit**

Build Tool **:** Maven

**Description:**

Avis Budget Group’s brands are differentiated to help the Company meet a wide range of customer needs throughout the world. Avis is a leading rental car supplier positioned to serve the premium commercial and leisure segments of the travel industry, and Budget is a leading rental vehicle supplier focused primarily on more value-conscious segments of the industry. Avis Budget Group also owns Payless, a car rental brand that operates in the deep-value segment of the industry, Apex a leading deep-value car rental brand in New Zealand and Australia, and Maggiore, Italy’s fourth-largest vehicle rental business.

**Roles and Responsibilities**

* Analyzed the requirement specification documents.
* Involved in coding.
* Agile Development and involved in sprint planning and grooming.
* Involved in Unit Testing.

***#*Project 2**

Title **:** **Citi Global Rewards**

Client **:** CitiBank

Duration **:** Aug’16 to Apr’18

Technologies **:** **Core Java, JSP, JS, RestFul Webservices, Spring, Hibernate, JSON, Junit**

Build Tool **:** Maven3.1.1

**Description:**

Citibank sponsors an incentive program (“Program”) that rewards eligible customers (each, a “Customer”) with points (“ThankYou® Points”) that may be redeemed through Citi ThankYou® Rewards, which is offered at the sole discretion of Citibank. The Program is limited to certain eligible consumer accounts owned by the same Customer. The Program aims to reward the Customer for maintaining a banking relationship with Citibank and adding additional qualifying products and services to the relationship.Citibank will award ThankYou Points to the enrolled Customer as provided herein. Accumulated ThankYou Points may be redeemed at ThankYou Rewards for items such as travel, merchandise, gift cards and gift certificates as described online at www.thankyou.com. All ThankYou Rewards redemptions are subject to the Terms and Conditions governing ThankYou Rewards established by ThankYou Rewards. You may access updated Terms and Conditions of Citi ThankYou® Rewards at www.thankyou.com.

**Roles and Responsibilities**

* Analyzed the requirement specification documents.
* Involved in coding.
* Solved the bugs/issues.
* Agile Development and involved in sprint planning and grooming.
* Involved in Unit Testing.

***#*Project 3**

Title **:** **ENM Performance Management Inititation and Collection**

Client **:** Ericsson

Duration **:** Mar’15 to Jun’16

Technologies **:** **Core Java, RESTEASY, Spring, Hibernate, JSON, JMS, Node.js**

Build Tool **:** Maven3.1.1

Code quality and Tools **:** Jenkins, Gerrit, GIT, Arquillian Test

**Description:**

Ericsson Network Manager is the foundation platform of the new Network Manager, focusing on LTE Radio Network.Ericsson Network Manager provides a unified network management platform, offering zero-downtime upgrade, improved capacity and scalability.

It provides improved fault, performance (Performance management in ENM focuses on PM initiation and mediation) and configuration management, software and hardware management, together with security, self-monitoring and system administration for the Ericsson Network Manager. ENM Performance Management Initiation and Collection (PMIC) provides functionality to enable a user to manage Performance Monitoring (PM) measurements in the Long Term Evolution (LTE) Radio Access Network (RAN), allowing a user to create, edit, delete, schedule, activate, deactivate and duplicate subscriptions.

**Roles and Responsibilities**

* Analyzed the requirement specification documents.
* Involved in coding.
* Agile Development and involved in sprint planning and grooming.
* Involved in Unit Testing.
* Writing Arquillian test cases for integration testing.

***#*Project 4**

Title **:** **Convergent Billing System (CBS)**

Client **:** MTN Nigeria

Duration **:** Oct’13 to Feb’15

Technologies **:** **Core Java, JDBC, Servlets, JSP, Spring, Oracle**

**Description:**

The Billing Dashboard should allow the Billing Administrator to initiate, view, monitor, schedule & change billing process.The system shall have the capacity to monitor billing related activities i.e. how many and which are the bills in each status. (End-to-end), capacity to display the process status via a User Friendly Interface.The system shall be able to generate the summary of cycle billing (control figures) before confirmation of the Invoices of the accounts in the cycle, to detect the variations indicating a problem in billing for Visualization.The system shall be able to register the billing process via log files.The log files and errors shall generate clear and brief messages so the advance in billing, reasons for error and specific accounts may be clearly identified i.e. give meaningful errors.

**Roles and Responsibilities**

* Analyzed the requirement specification documents.
* Involved in coding.
* Solved the bugs/issues.
* Involved in Unit Testing.

***#*Project 5**

Title **:** **MBRDI**

Client **:** Mercedes Benz

Duration **:** Dec’11 to Sep’13

Technologies **:** **Core Java, JDBC, Servlets, JSP, Struts**

**Description:**

DFMPro is a Reporting Tool with NX Validations. Input check lists for all domains will be stored in central location in the server. This will enable the tool to be flexible for changes in the checklist which is bound to happen. The reporting tool will read these input check list from the central location.. The user should run automated checks before launching this application, so that the tool can read the output files generated by the automated checks and update the results automatically for all automated checks. After launching the application, all fields related to automated checks will become non-editable.

**Roles and Responsibilities:**

* Involved in coding.
* Implementing Validations using Struts Framework.
* Involved in Unit Testing.