**Madhu Vardhana Reddy.G**

Contact: +91-8106482367

Email Id: [gmvardhanareddy@gmail.com](mailto:gmvardhanareddy@gmail.com)

**Decisive, fully enthusiastic, action oriented , result focused and always having several thoughts offering 11+ years of experience servicing Insurance customers with last 3 years focused in project management. Offers outstanding co-ordinating skills, analytical skills, team building, resource leveling & continuous improvement skills.**

**SKILLS/EXPERIENCED SUMMARY**

* 11+ years of experience in IT projects across the globe through all phases of SDLC including Requirement gathering & Analysis, Design&Development
* Functional and Technical Expertise in Insurance Project and Customer Relationship Management
* Expertise in Insurance Business analysis and E2E Solution Design
* Excellent communication skills
* 3 years of business analysis
* 3+ years experience in project management

Excellent written, communication, inter personal, liaison and problem solving skills

**CORE COMPENTENCIES**

|  |  |  |
| --- | --- | --- |
| **Project Management** | **End to End Delivery Management** | **Timely Project Implementation** |
| **Client Interaction** | **Interpersonal Skills** | **Team Management** |
| **Technical Expertise** |  |  |

**Education Summary**

Bachelor Degree in **Civil Engineering** in 1998 , from University of **Jawaharlal Nehru National College Of Engineering** , Shimoga, Karnataka State , INDIA.

**Experience Profile - Key Projects**

**Transdent Solutions Hyderabad from May 2008 to Till date**

**1.Corporate Pricing System (CPS) From Jan 2010 to Till date**

**Customer Name : HoraceMann Insurance**

**Project Description**

The Corporate Pricing System (CPS) calculates premiums like Property Insurance , liability Insurance & Motorfleet Insurance.

**Solution Environment :** Java, J2EE, JSP, Servlets, Struts, EJB, JAXB, XML, Web Services, Log4j,

Eclipse, CVS, , Ant, JUnit, , Windows XP,JBoss .

**Role Description : Project Manager**

High level responsibilities include:

* Handling team of 26 people
* People & Client Management
* Status reporting
* Gathering business requirements
* Estimation of Efforts and publishing time lines for each CRs
* Planning and monitoring of CRs
* Owning the delivery of CRs until deployment
* Coordination with other application teams in case of a CRs impacting multiple applications ( usually the case)

**2.Markel Insurance Corporation (MIC) From May 2008 to Dec 2009**

**Customer Name : Markel Insurance Corporation**

**Project Description**

Markel Insurance System calculates for Corporate Employees insurance & General insurance,like policy premiums Property Insurance , liability Insurance & Motorfleet Insurance and also calculate Business Associates (Brokers) commissions & Maintaining DataBase.

**Solution Environment :** Java, J2EE, JSP, Servlets, Struts, EJB, JAXB, XML, Oracle10g,Web Services, , Log4j, Eclipse, CVS, Ant, JUnit, , Windows XP,JBoss

**Role Description : Project Manager**

High level responsibilities include:

* Handling team of 25 people
* People & Client Management
* Status reporting
* Gathering business requirements
* Estimation of Efforts and publishing time lines for each CRs
* Planning and monitoring of CRs
* Owning the delivery of CRs until deployment

Coordination with other application teams in case of a CRs impacting multiple applications ( usually the case)

.

**DeltaEdze Solutions Pvt.Ltd Bangalore from Feb 2003 to April 2008**

1. **ePard – Charter Insurance Group**

**Project**

ePard is a sophisticated search tool for querying and extracting customer data on various policies on various products from different application systems. ePard application users are able to make search based on the basic policy, claim or party data and the filtered searched results are displayed on search result screen within ePard application. Application users can also look in the details of the policy, claim, “rendement” (claim vs. premium), car insurance or the payments. The system can also flag up impending

policy expiry dates which can then be dealt with in a timely fashion. ePard has been successfully integrated as a search tool for all the product application systems.

**Roles & Responsibilities as a Senior Java Developer/Team Lead**

* Led a team of 7 associates who can code and integrate the available requirement as needed.
* Participated in System Architecture, High Level Design and expertise in integration using J2EE Architecture and designing with UML using Rational Rose.
* Responsible for understanding the Business Requirements and translate the same to my team members.
* Involved in application architectural design and setup.
* Worked with various design patterns like Front Controller, Business Delegate, Service Locator Pattern, and Data Access Object.
* Developed Java Web Services for getting the customer data from various application systems using Apache AXIS Open source service framework.
* Creating dynamic web based forms using Struts, JSP, Servlets, JavaScript, XML and Digester framework.
* Prepared review check list and conducted review walkthrough for all delivered software components.
* Involved in writing unit test plans and developed J-Unit test cases for all developed application component using JUnit testing framework. Worked with HP Mercury quality center for bug tracking.
* Involved to creating Batch Script, J2EE Application Deployment, and troubleshooting support for Development and support for on call.
* Reviewed and assisted junior developers with design and development.
* Responsible for Configuration Management and Deployment.
* Prepared technical design documents, project specific documents and deployment documents.

**Technology Used**

Java, J2EE, JSP, Servlets, Struts, JAXB, XML, Web Services, Apache CXF Framework, Log4j, Eclipse, CVS, Ant, JUnit, Tomcat, Windows XP.

1. **P2000 Work Place– Charter Insurance Group**

**Project**

System P2000 Workplace deals with a system of inventory management and quote generation for insurance products in the area of Non-Life Corporate Clients of Charter. It was developed with the aim of replacing the User Interface of the P2000 System Inventory Management (HOST, 3270) with a graphical interface. This was to make data capture and sourcing of information easier for the user and to optimize the existing processes and make them more efficient.

The P2000 Workplace was developed on the basis of 3-Tier Client Server architecture. Cool: Gen served as the development tool in the Server Area, and the Middle Tier and the Client were developed with Web sphere Studio Application Developer (WSAD).

**Roles & Responsibilities as a Senior Java Developer/Team Lead**

* Led a team of 7 associates who can code and integrate the available requirement as needed.
* Responsible for understanding the Business Requirements and translate the same to my team members.
* Involved in application architectural design and setup.
* Involved in development of class diagrams and sequence diagrams for the application.
* Developed Java Web Services for customer information data processing using Apache Axis.
* Developed model components for file transfer between broker and Charter associates using EJB 2.0
* Designed and Implemented the Messages Listener Interfaces/JMS in the application for the message oriented communication across each module.
* Prepared review check list and conducted review walkthrough for all delivered software components.
* Creating dynamic web based forms using Struts, JSP, Servlets, JavaScript, XML and Digester framework.
* Involved in writing unit test plans and developed J-Unit test cases in the application using JUnit testing framework.
* Involved to creating Batch Script, J2EE Application Deployment, and troubleshooting support for Development and support for on call.
* Reviewed and assisted junior developers with design and development.
* Responsible for Configuration Management and Deployment.
* Prepared technical design documents, project specific documents and deployment documents.

**Technology Used**

Java, J2EE, JSP, Servlets, Struts, JAXB, XML, Web Services, Apache Axis Framework, EJB 2.0, Java Mail API, JUnit, Eclipse Developer, Log4j, CVS, Ant, Windows XP,JBoss.

1. **LIS– Charter Insurance Group**

**Project**

LIS is an application, to view policy information of customers. Possible users for LIS application are Customers and Brokers (third party).Policy information for LIS is from different third party applications, developed in J2EE.

LIS mainly divided into three modules .These modules are Customer, Policy and Premium deposit. Customer related information is search criteria for customer module, policy number and premium deposit number is for second and third modules respectively.

## Roles & Responsibilities as a Java/J2EE Developer

* Participated in System architecture, High Level Design and expertise in integration using J2EE Architecture and designing with UML using Rational Rose.
* Involved in development of class diagrams and sequence diagrams for the application using Rational Rose.
* Extensively involved in setting up architecture PoC (Proof of Concept) in offshore.
* Has done the UI Design and was responsible for development of the front end using JSP and Struts Tag Libraries.
* Implemented Business logic as a Web services using Axis framework which interfaces with External System.
* Developed Stateless Session Beans for Accounts and Claims Modules.
* Responsible for deploying the application in IBM Websphere Application Server. Involved in Websphere configuration.
* Involved in writing Unit Test Cases and also responsible for performing Bug fixing. Worked with HP Mercury quality center for bug tracking
* Involved in the testing and deployment of the application on WebSphere Application Server during Integration and QA testing phases as per Specification.
* Used TCS tools such as Assent for Code Review and Testify for Unit Testing.
* Reviewed and assisted junior developers with design and development.
* Responsible for Configuration Management and Deployment.
* Prepared technical design documents, user manuals and deployment documents

**Technology Used**

Java, EJB (2.0), JSP, Servlets, Struts, Web Services, Oracle 10g, RAD 6.0, PL/SQL Developer, Apache Axis- Open source service framework, Hibernate persistence framework ,Windows XP,WebSphere.

**Spectrum Software India PVT.LTD Bangalore from Feb 1999 to Oct 2001**

1. **Project  : Inventory Pro.**

**Client : CISS**

Inventory Pro is a standard inventory management application. The application is powerfully designed to handle every aspect of inventory management, providing the ability to track every step in the inventory life cycle from the time of creating a purchase order for the supplier to the moment of shipping out the product to the customer.  The Inventory Pro allows adjusting and tracking all stored items. These items can be inventory items or assets. The inventory system allows performing tasks online that were traditionally done on paper. Some of these tasks include: inventory adjustments, locations information, inventory issue, aging, FIFO - LIFO, predetermined locations, serial number tracking, and multiple virtual warehouses in one physical warehouse. Additionally, this system allows measuring inventory usage through inventory adjustments, items issued and working orders.

**Roles and Responsibilities as a Java/J2EE Developer**

* Collecting  the business requirements from Onsite and the understanding existing
* Application
* Design And Development of Application user interface using Core Java,
* Servlets, jsp.
* Development of services using Java, Oracle
* Good understanding capability with Team members.
* Performing the lead role for my team when needed
* Involved in the development of user interfaces.

**Technology Used**

Core Java, JSP, Servlets, Web Services, Oracle ,PL/SQL Developer, JDBC ,HTML

1. **Project : EJ-Enterprise journal**.

**Client : Kroger**

* Enterprise Journal (EJ) Application is the Kroger standard interface for entering accounting record into the Kroger accounting System (KAS). Journal Entries are regularly processed by KAS, which
* Developed WEBGUI using tools like Dream weaver
* Collecting  the business requirements from Onsite and the understanding existing
* Application Design And Development of Application user interface using Core Java,

Servlets, jsp.

* Development of services using Java, Oracle
* Good understanding capability with Team members.
* Performing the lead role for my team when needed
* Involved in the development of user interfaces

Will accept or reject the entries based on Kroger’s Business Rules . The application includes the code required to accomplish all of the functions necessary for ensuring valid accounting data is captured, processed and maintained. This involves the following steps.

* Create entries
* Review entries
* Approve entries
* Submit entries
* Maintain entry history

**Roles and Responsibilities as a Java/J2EE Developer**

* Developed WEB GUI using tools like Dream weaver
* Collecting  the business requirements from Onsite and the understanding existing
* Application  Design And Development of Application user interface using Core Java,

Servlets, jsp.

* Development of services using Java, Oracle
* Good understanding capability with Team members.
* Performing the lead role for my team when needed

Involved in the development of user interfaces

**Technology Used**

Core Java, JSP, Servlets, Web Services, Oracle ,PL/SQL Developer, JDBC ,HTML

**KEY PROFESSIONAL ACHIEVEMENTS**

**Client Appreciation/ Project delivery**

* Successfully delivered and got accolade from client for Network migration and upgrade projects
* Appreciated for Project management for several process and successful delivery on date
* Maintained good relationship with clients / customers and got many appreciations

#### Personal Profile

Date of Birth : 31st August 1974

Nationality : Indian

Languages known : English, Hindi, Telugu, Tamil and Kannada.

Permanent Address : Madhu Vardhana Reddy G

104, Himalaya 2, Jaya Bharathi Gardens,

Moosapet ‘Y’ junction,Moosapet,Hyderabad–5000018,

Andhra Pradesh, INDIA.

#### 