## Vardharajulu Reddy

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## Professional Summary

* Having around 7+ years of IT experience with Core expertise in the areas of Enterprise Applications Integration and B2B using Web Methods product and Web application with Java.
* Involved one years of experience in Development of the applications using Core Java
* Experience in WebMethods on the components: webMethods Developer, Integration Server, Universal Messaging, My Webmethod Server.
* Experience in configuration of Adapters like as JDBC adapter and SAP Adapter.
* Experience in handling the flat files and XML.
* Involved in Integration and System testing.
* Involved in Application Maintenance(AM) support activities.
* Handled production defects and provided resolution.
* Ability to Understand the Business Requirements and provide the Business Solution
* Capability to adapt and learn new tools and applications.
* Experience in working with supporting team for L2, L3.

## Education

* Post Graduation (MCA) from **Osmania University**.

## Professional Experience

* Working as a Senior Software Engineer for an **IBM**, Bangalore Since January 2016 to till December 2020.
* Worked as a Senior Software Engineer for an **J P Morgan**, Bangalore Since July 2015 to January 2016.
* Worked as a Software Engineer for an **Accenture**, Bangalore Since August 2013 to December 2014.
* Worked as a Software Engineer for an **CMC Limited**, Raipur Since February 2012 to November 2012.

## Technical Skills

* WebMethods Components: Integration Server, Designer (9.12 and 8.2 above), Universal Messaging,AT,API GATEWAY and MWS.
* Developed Integrations using: JDBC Adapter, Flat File.
* Databases: Oracle.
* OS: Windows 2000/ XP/Vista.
* Other Tools: SOAP UI, SVN, Remedy, Hudson, Bit Bucket and Jenkins.

## Project Details

## ProQuest LLC, USA

**Description:**

**Client** : ***ProQuest LLC***

**Environment**  : Web Methods Integration Server 10.3, Web Methods

Designer, Web Services ,Universal Messaging, JMS JNDI.

**Role** : Web Methods Developer (AD activities)

**Description:**

ProQuest is committed to empowering researchers and librarians around the world. Its innovative information content and technologies increase the productivity of students, scholars, professionals and the libraries that serve them. Through partnerships with content holders, ProQuest preserves rich, vast and varied information – whether historical archives or today’s scientific breakthroughs – and packages it with digital technologies that enhance its discovery, sharing and management. For academic, corporate, government, school and public libraries, as well as professional researchers, ProQuest provides services that enable strategic acquisition, management and discovery of information collections.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Webmethods components.
* Designing Unit Test cases and executing the same.
* Create provide WSDL as per Source/Target systems.
* Involved JDBC adapters created in IS Admin.

## B2Bi Gateway, USA

**Description:**

B2Bi Gateway is an infrastructure for automating transaction with AT&T Business customers. As part of this project, five different instance integration servers, each instance for single process module from source to destination.

**Ordering Mobility**: - Whenever AT&T customers/Partners in the system provider webservices will reach to Integration Server along with Message header and spreadsheet. This data will be converting to XML format through ETL and send to destination and Send back acknowledge vice versa.

**Trouble Administration**: - B2Bi Gateway provide a trouble administration bank end maintenance system to create/Update Report trouble tickets

**Change Management**:- Change management is primary tool for AT&T for AOTS CM users to create and management release request and also allow Customers will do change management process making ATOS changes request visible via EM.

**GW Framework**: - B2Bi Gateway perform some standard septs for e-Bonding transaction. As Authentication, Authorization, Transformation, Request and Response transformations.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Webmethods components.
* Deployed code to one environment to another environment by using Jenkins tool and Bitbucket.
* Designing Unit Test cases and executing the same.
* Create provide WSDL as per Source/Target systems.
* Involving in project planning and conceptual overview of designing for the migration.
* Involved in gathering the WM9.7 fixes and DCC configuration data.
* Installed WM 10.3 software and update fixes.
* Involved DCC migration in WM 9.7 and WM10.3.

**Client** : **Ericsson**

**Environment**  : Web Methods Integration Server 9.9, Web Methods

Designer, SAP Adapter, Web Services Universal Messaging, JMS JNDI and Kibana Framework.

**Role** : Web Methods Developer (AD activities)

## ITSM-WFM(SDIS), Sweden

**Description:**

ITSM-WFM is platform to build and transfer Task Id (incident Number) details from one system to another system. As part of this project, 2 different integrations/scenarios developed.

Create/Update: Whenever ITSM Create/Update data in the system provider Webservice will reach to integration along with data. This data will be mapping and sends it to WFM application.

Work Order from WFM: There are 2 different Update integrations as Work logs and status for incident developed to ITSM application. Exception handling implemented between the systems to know exact error quickly.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Webmethods components.
* Deployed code to one environment to another environment by using Jenkins tool and Bitbucket.
* Designing Unit Test cases and executing the same.
* Create provide WSDL as per Source/Target systems.

**Client** : **Ericsson**

**Environment**  : Web Methods Integration Server 9.9, Web Methods

Designer, SAP Adapter, Web Services Universal Messaging, JMS JNDI and MWS

**Role** : Web Methods Developer (AD activities)

## HRMS-ISIGNUM, Sweden

**Description:**

HRMS-ISIGNUM is platform to build and transfer HR details from one system to another system. As part of this project, 2 different integrations/scenarios developed.

Notification scenario: Whenever HRMS updates data in the system automatically the trigger will reach to integration along with data. This data will be converted it to JSON format and sends it to ISIGNUM application.

Request and response scenario: There are 3 different req/resp integrations (RetrieveAllIDs, RetrieveObject and WritebackService) developed to get/update data from/to HRMS application. Exception handling implemented between the systems to know exact error quickly. XSLT mapping functionality used to handle mapping of the interface.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Created SAP Adapter Services to manipulate the Data from SAP System.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Webmethods components.
* Deployed code to one environment to another environment by using Jenkins tool.
* Designing Unit Test cases and executing the same.

## Premium Proposal, Sweden

**Description:**

Premium proposal required transfer the date between one system to another system. As part of this project, three different integrations/scenarios developed.

PreOrderCheck(Synschronous Flow) scenario PP through API gateway and will invoke SAPONE Webservice and will send back the response to PP through API gateway. Acknowledge back to destination

SendOrder ( Asynchronous Flow) scenario SendOrders data from PP through API gateway and convert to IDOC structure and publish the data to UM Queue and from Queue get the data and send the IDOC structure to SAPONE system.

Order Response (Asynchronous Flow) scenario OrderResponse XML data from SAPONE through HTTP call via API Gateway and publish to UM Queue and from Queue get the XML data and send it to PP via Rest Call(Post Method).

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Created SAP Adapter Services to manipulate the Data from SAP System.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Web methods components.
* Deployed code to one environment to another environment by using Jenkins tool.

## FINKIT, Sweden

**Description:**

FINKIT mainly for interact with SAP and integration server connect to Finance system.

The scope of the project:1. Exchange Rate Data. 2.Interest Rate Data.

3.Payment/Settlement Request Data.4.Payment/Settlement Response Data

5.Exposure Data.

FINKIT sends the data to UM Queue and store the data via AMQP Protocol and Integration server gets the data from the UM Queue and will be validating the request and processed to SAP system.

**Responsibilities:**

* Created SAP Adapter Services to manipulate the Data from SAP System.
* Developing services for transformations of the data.
* Working on Universal Message configuration for Web methods components.
* Deployed code to one environment to another environment by using Jenkins tool.

## eSubmission Gateway, USA

**Client** : **J&J PRD**

**Environment**  : Web Methods Integration Server 9.7, Web Methods

Designer, JDBC Adapter, Trading Network, MBox, MDN and MWS

**Role** : Web Methods Developer (AD activities)

**Description:**

Johnson & Johnson Pharmaceutical Research & Development, L.L.C. (J&JPRD) is platform to building of interface between LCRx/IRT and Health Authorities/Partners using webMethods as the middleware. This process act as one inbound and outbound.

The inbound and outbound transmissions along with MDNs and Acknowledgments will be tracked in the TMF dashboard. The dashboard will provide as a UI interface to monitor/track the transactions. A transaction will be displayed as “Success”/”Failed” depending upon the status.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Designer.
* Created JDBC Adapter Services to manipulate the Data from Databases.
* Working on technical as inbound and outbound xml files through MBox.
* Developing services for transformations of the data.
* Working on MBox configuration for Webmethods components.
* Working on daemon server staging folder setup.
* Creating new partner profile in MWS.

## TCE, Singapore

**Client** : **J P MORGAN**

**Environment**  : WebMethods Integration Server 9.7, WebMethods

Designer, JDBC Adapter, Webservice and EDI(810,850,860 and 997).

**Role** : webMethods Developer (AD activities)

**Description**

Trade conversion Engine (TCE) is platform to convert Trade unit of LC to Destination. which redefines the existing customers as LNF, Walmart, Taget, Staples and GE for LC (letter of Credit) conversion product development, Discrepancy Acceptance, Funding, Payment and Acknowledgment for all Customers in Trade.

**Responsibilities:**

* Contributed to the development of integration logic using webMethods Developer.
* Created JDBC Adapter Services to manipulate the Data from Databases.
* Working on technical as Walmart, Staples specs.
* Developing services for transformations of the data.
* Working on defects and involved in defect call for status update to onsite leads.
* Working on production issue fixes and support tickets as Walmart and Staples.
* Working on migration part webmethod 8.2 to 9.7.

## AXA-GTOM,HongKong

**Client** : **AXA**

**Environment**  : WebMethods Integration Server 8.2, WebMethods

Developer, MWS, Broker ,JDBC Adapter.

**Role** : webMethods Developer and Support (AD & AM activities)

**Description**

General Insurance Target Operating Model (GTOM) would be the new platform for AXA Asia General Insurance (AAGI) which redefines the existing operating model for product development, Quotation, Policy Issuance, Enquiry etc. for all General Insurance products in future.

**Responsibilities:**

* Involved in meetings with Functional team for requirement gathering.
* Contributed to the development of integration logic using webMethods Developer.
* Created JDBC Adapter Services to manipulate the Data from Databases.
* Worked on technical specs.
* Developing services for transformations of the data.
* Used Broker pub-sub model for integration.
* Used MWS for monitoring the integration application.
* Handled CR’s and involved in support activities.
* Handing over the knowledge to support team, for the new developments & Minor Enhancements.
* Participating in Application Maintenance (AM) Status Update calls.
* Worked on defects and involved in defect call for status update to onsite leads.
* Worked on production issue fixes and support tickets.