**Narendra G**

**Phone# 91-8179336427**

**Email: gorantla04@outlook.com**

**Summary:**

* Having **5+ years** of Professional experience in IT Industry in Requirement Analysis, Design, and Development with **Integration (EAI).**
* Good knowledge in **webMethods 10.1, 9.x and 8.x**
* Extensively worked with **webMethods Integration Server, Active Transfer, Universal Messaging**, **WMS, BPM, JMS and Broker.**
* Extensively worked with **Web Services** **Web Services** using **REST** and **SOAP** protocol**.**
* Implemented **DEV Ops (CICD)** using the **webMethods ABE, Jenkins, Git, and Bit Bucket.**
* Extensively handled large files in **webMethods**.
* Implemented OAuth 2.0 Authorization framework for providing limited access of resource server to other applications.
* Proficiency in Using Adapters like **webSphere MQ** and **JDBC** with various database applications.
* Certified Development Professional with Mule soft and Dell Boomi.
* Ability to work both independently and in a team environment.
* Capability to adapt and learn new environment and tools.

**Technical Skills:**

* **Operating Systems :** Windows XP/07,Linux,centOS
* **EAI Tools :** webMethods 10.1, 9.x and 8.x.
* **Languages :** JAVA
* **Databases :** Oracle 8i,9i, 10g,MySql

**Educational Qualification:**

* B.Tech from JNTUK University.

**Work Experience:**

* Currently working as **webMethods Developer** in **LTI** from **April 2017** to till date**.**
* Worked as **webMethods Developer** in **UST-Global** from **Jun 2016** to **April 2017.**
* Worked as **webMethods Developer** in **GENPACT** from **Oct 2012** to **Jun 2016.**

**Professional Experience:**

### Standard Chartered Bank April, 2017 – till date

**webMethods Developer**

**Description:**

            Global Clearing Gateway is a banking application which was developed for Standard Chartered bank and it acts like a gateway. SCB will connect to the regulatory applications using GCG component. Currently it is serving the business for SG, HK, UAE and IN. The main functionality of GCG is to get the messages from internal applications, after receiving GCG will validate those messages and send to the regulatory systems vice versa.

Responsibilities:

* + Involved in design and development of flow services.
  + Developing code fixes and enhancements
  + Participate in architecture reviews and provide the technical design documents for the developers.
  + Created canonical documents and schemas as required by the applications.
  + Designed, Created and Configured web service connectors from WSDL document to the remote server.
  + Perform application support & maintenance as Technical Support equivalent to level
  + Interact with onsite clients, coordinator, analyst and offshore development, support team and other cross functional teams.
  + Analyze and provide the solutions to the major incidents on application.
  + Provide 24x7 operational supports to all production practices on holidays and weekends.
  + Coordinate with IT groups and external vendors and ensure effective application services to ensure reliability of all applications
  + Coordinate with various teams and raise support ticket for all issues, analyze root cause and assist in efficient resolution of all production processes.
  + Maintain logs of all issues and ensure resolutions according to quality assurance tests for all production processes.
  + Monitor and provide support to workflows and provide expert knowledge on all workflow designs

**Environment:** Web Methods Integration Server 10.1 & 9.x.

### [Walgreens Boots Alliance](http://www.walgreensbootsalliance.com/) Jun, 2016 – April 2017

**webMethods Developer**

**Description:**

            Boots UK Limited (formerly Boots the Chemists Limited), trading as Boots is a [Pharmacy](https://en.wikipedia.org/wiki/Pharmacy) chain in the United Kingdom. Presently working on Migrating the project from WMB to SAG. Here I have implemented the flow for few interfaces. As part of this project I got a chance to work on all type of integrations.

Responsibilities:

* Attending client/team meetings to understand business requirements thoroughly. Quickly following up if any suggestions or clarifications required.
* Developing the application as per the design document adhering to code quality standards and delivering it well ahead of time after thorough unit testing and code reviews.
* Working along with team being a responsible team player and make efficient use of expertise to share or learn among the team.

**Environment:** Web Methods Integration Server 9.5 & 9.10.

**GE Commercial Finance Aug, 2015 – Jun, 2016**

**webMethods Developer**

**Description:**

Present working on Enhancements in all the projects. Here my role is to identify bugs in the interfaces which are reported by support team and working on change requests. As part of this project I got a chance to work on all type of integrations.

**Responsibilities:**

* Responsible for Effective delivery of solutions for defects and Change Requests to critical Inbound/Outbound interfaces.
* Responsible for providing solutions and make the team members in understanding the Business requirement and thus making them ease in delivering the Defects/Change requests.
* Developed the code for the Change Requests and defects which are raised against the business.
* Responsible to support all the testings and resolving defects by correcting the code.

**Environment:** WebMethods Integration Server 7.1,Toad and OracleApps front-end.

**GE Commercial Finance Mar, 2014 – July, 2015**

**webMethods Developer**

**Description:**

The Global Lease Management (GLM) interface project is a subset of the larger project to migrate GE Commercial Finance from its proprietary Portfolio Management System *(PMS)* to GLM.  As part of this effort, GE has decided to move from a point-to-point integration methodology that PMS used to an Enterprise Application Integration (EAI) model using webMethods. Managing an supporting The wing-to-wing flow of a standard Inbound, Outbound, Real-time interface demonstrating the dependency of the interface on configurations and functional process flow for GE businesses operating in Europe.

**Responsibilities:**

* Responsible for Effective delivery of solutions for defects and Change Requests to critical Inbound/Outbound interfaces.
* Responsible for providing solutions and make the team members in understanding the Business requirement and thus making them ease in delivering the Defects/Change requests.
* Developed the code for the Change Request’s and defects which are raised against the business.
* Monitored and managed the integration servers like **Dev** and **Test**
* Played a major role in supporting as a team member to deliver standard quality work to client through several phases of implementation to production support.

**Environment:** WebMethods Integration Server 7.1,Toad and OracleApps front-end.

**Marathon Oil May, 2013 – Feb, 2014**

**webMethods Developer**

**Description:**

Marathon HR systems need data from Fidelity to process the payroll.  For this Fidelity sends files to Marathon using Cyclone Interchange server.  To receive these files, Marathon has a setup of Cyclone Interchange server (in the production environment only) to receive those files.  To process those files Marathon uses webMethods Integration component.

**Responsibilities:**

* B2B Integration Developed flow services in webMethods developer.
* Developed the code for the Change Request’s and defects which are raised against the business.
* Design and development of proper error handling and customization framework in webMethods.

**Environment:** webMethods (7.1.2), Java.

**Liberty Mutual Oct, 2012 – Apr, 2013**

**webMethods Developer**

**Description:**

Liberty Mutual Group is a diversified worldwide insurance service. Organization with a common mission of "helping people live safer, more secure lives." Founded in Boston in 1912, the company is one of the largest multi-line insurers in the property/casualty field.

This project is a B2B integration application that caters to the requirements of Insurance domain. It focuses mainly on the B2B implementations that will be migrated from the EC Utility to the B2B Gateway and transferring of information like X12 811 documents and Flat files between different trading partners. The migration has done in phases. In the first phase migration of 12 services has done.

The main features of this project are,

1. B2B Integration using webMethods

2. Integrations with external applications for data interchange

3. Configurable structures to support customized implementation for clients.

**Responsibilities:**

* Developed flow services and java services in webMethods developer to test the services which are written in java programs.
* Created Trading Partner profiles and processing rules in TN.

**Environment:** webMethods Integration server 7.1,2, webMethods Developer6.5, SQL Server, XML and JDBC Adapters.

**Date:**

**Place: Narendra*.***