**RESUME**

|  |  |
| --- | --- |
| **Venkata Anil T**  **E-mail : venkatanil.dba@gmail.com**  **Ph : +91**–**9940221799** |  |

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CAREER OBJECTIVE:**

Obtaining a position and working with new and diversified computer technologies with the opportunity to utilize and enhance my existing skills, knowledge and experience. Apply my proficiency to drive the processes towards achieving finest quality across the Organization.

**PROFESSIONAL SUMMARY**

* Having **5+ years** of Professional experience in IT Industry in Requirement Analysis, Design, Development and Maintenance projects and has worked with **Integration (EAI) and Business to Business integration (B2Bi) framework**, **Java/J2EE.**
* Extensively worked with **webMethods IntegrationServer,WMS,JMS, Broker.**
* Implemented web components using **J2EE, SOAP, XML and Web Services.**
* Implemented **DEV Ops(CICD)** using the **webMethods ABE,Jenkins, Git, BitBucket.**
* Proficiency in Using Adapters like **webSphere MQ, JMS, JDBC** with various database applications.
* Expertise in configuring and monitoring **webMethods** components.
* Efficient in developing and deploying Integrated Applications using **webMethods Integration Server**.
* Having good knowledge to handle **Flatfiles, XML files using webMethods**.
* Having Good Knowledge in **Oracle Database Administration** and writing the well mannered SQL queries.
* Good Experience in **IBM Web spear MQ**.
* Experienced in various operating systems like **IBM AIX, SUN Solaries, Linux**.
* Good experience **(Functionality&Technology)** in **Banking Projects**
* Possesses good interpersonal and communication skills.
* Quick learning, outstanding communication & problem resolution skills. A good team player.

**WORK EXPERIENCE**

* Currently working as a Software Developer in **Standard Chartered Bank**, Chennai from **Apr’14** to Till Date.
* Worked for **Institute for Development and research in Banking Technology (Established by Reserve bank of India),** Hyderabad from **Jun’12** to **Apr’14.**

**SCHOLASTICS**

* **Graduation:** **B.Tech** from **Swarnandhra Colleage Of Engineering & Technology,** Affiliated to JNTU University. Secured **72%** aggregate in 2011.
* **Higher Education** from **Sri Saradha Sunflower Junior college**, Challapalli. Secured **92%** aggregate in 2007.
* **SSC** from **Vijaya High School**, Challapalli. Secured **86%** aggregate in 2005.

**TECHNICAL STRENGTHS:**

|  |  |
| --- | --- |
| EAI/ERP Integration Tools | **:** webMethods IntegrationServer 6.5/7.1.2/9.5/9.8, webMethodsBroker6.1/6.5.2/7.1.2, webMethods Asset Builder, webMethods Monitor6.1/6.5, My webmethods Server 6.5.2/7.1.1,Process Engine,web services. |
| Adapters | **:** WmDB,websphere MQ, JMS,JDBC with various databases. |
| XML & WebService Technologies | **:**  XML, XSL, DTD, XSLT, SOAP, WSDL. |
| Operating Systems | **:** Windows XP/2000, AIX,Sun Solaris , Linux |
| CICD | : Git, Jenkins,BitBucket |
| Server Side Technologies | **:** Servlets, JSP. |
| Programming Languages | **:** Java 1.7 |
| Frame Work | **:** Spring. |
| Web Technologies | **:** HTML and JavaScript. |
| Developer Tools | **:** webMethods Developer, webMethods Designer, Eclipse 3.x. |
| Data Bases | **:** Oracle 11g,SQL |
| Application Servers/Web servers | **:** Tomcat |
| Version Generators | **:** Git,SVN. |

**Current Project**

**Project :**  Global Clearing Switch

**Organization** **:** Standard Chartered Bank.

**Role** **:** Software Developer

**Environment :** WebMethods Integration Server, Broker.

**Project Description** **:**

Global Clearing switch is a banking application which was developed for SCB it acts like a gateway. GCS will connect many of the regulatory applications. Currently it is serving the business for G3 fast for SG, RTGS for IN. The main functionality of GCS is to get the messages from other interfaces like opal and send to the regulatory systems.

**Roles and 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.
* Develop java solution components.
* Develop small jobs & utilities related to Java/Unix shell scripts.
* Perform application support & maintenance as Technical Support equivalent to level 2.
* 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

**Project - 1**

**Project Name** **:** SFMS – NGRTGS, NEFT

**Organization** **:** IDRBT.

**Role** **:** Project Executive

**Team Size** **:** 30

**Development Environment** **:** Java, **spring**.

**Project Description**

The SFMS system provides a solution for financial message communication across the Indian Financial Network (INFINET). The system enables exchange of messages in a highly secured environment. A message structure in SFMS (Structured Financial Messaging Solution) has been developed to take care of all kinds of Financial Transactions involved in Indian Banking System. The message structure is an adoption of an international standard SWIFT with minor modifications to take care of the additional messages required for Indian banking needs. The solution will enable the Banks to carry out Inter-Bank/Inter-Branch transactions. With the Financial Network (INFINET) and a messaging format (SFMS) in place, it is envisaged that the Banks will carry out Inter-bank and Intra Bank transactions automatically.

**Roles and Responsibilities:**

* Analyze user specifications and requirements.
* Analyze functional and business applications and Design specifications for functional activities.
* Develop block diagrams and logic flow charts for java programs.
* Develop java program complying with coding standards defined by technical management.
* Assist with encoding, testing, debugging, and documenting program modules.
* Involved in Plan, design and develop along with testing of the application.

**Declaration**

The information provided above is true t the best of my knowledge. I will try to do the hard work assigned to me without any postponement.

Place: Chennai (Venkata Anil T)

Date: