Govardhan Reddy Email: [gvreddy1210@gmail.com](mailto:gvreddy1210@gmail.com) Mobile: +919000410457

**PROFILE SUMMARY**

Senior MuleSoft developer with highly responsible, creative, with initiative and punctuality, responsible for the challenges and goals that the organization assigns, adaptability to change, ability to work in teams & individual, ability to work under high pressure, as well as to solve problems efficiently and achieve productivity goals set by the company and my work group.

EXPERIENCE SUMMARY:

Having more than 6+ years of IT experience using Middleware Tools like Mule ESB, Spring Boot, TIBCO 5.x/6x (BW, BC, BE) and Oracle Fusion 11g & 12c (SOA, BAM). This experience includes Design, Analysis, Development, Customization, Testing, Implementation and Production Support of various engagements.

**Project Experience:** Involved in Integration Developments & Supporting Integration Applications and possess good knowledge on complete Integration Process & Life cycle and responsible for developing and supporting the Integration services in the Integration space and handling specific Integration training sessions.

**CORE CAPABILITIES:**

* Extensive expertise in MuleSoft 3.X and MuleSoft 4.Xwhich includes Mule Flows and EDI implementations
* Extensive expertise in TIBCO 5.X /6.X in Business Works, Business Connect, Administrator, Tibco Spotfire.
* MCD - Integration and API Associate (Mule 3.8) certified Mule Developer.
* MCD - Level 1 (Mule 4) certified Mule Developer.
* Hands on Knowledge on Java.
* Expertise in installing, configuring, administering, and troubleshooting middleware products like MuleSoft, TIBCO
* Experience in Migration, Production Support, Analysis, Development, Testing and Implementation of Fusion middleware and TIBCO 5.x/6.x, applications.
* Extensively used Mule Connectors like (File, FTP, JMS, Email. DB, Salesforce, Service Now, Exception Handling, Hadoop & Cassandra, HL7, Mongo DB)
* Extensively worked on building Custom Connectors
* Extensively used TIBCO Pallets like (File, FTP, DB, EMS and Business Connect)
* In-depth understanding of Requirements, design and implementation Integration flows and Business Processes
* Good knowledge in XML, Json, XSLT, XQuery, and developing complicated XSD’s
* Accomplished many challenging integrations between various Heterogeneous Systems and developed highly challenging and complicated workflows using the above products
* Strong experience in providing End to End data migration processes from lower to higher versions
* Analyze the data risk if any and report it to the concerned persons.
* Implementing Error Handling & Logging Framework for handling & logging all the Business and System exceptions
* Can work individually or in a team, with the same level of efficiency.
* Experienced in 24x7 rotational On-call Production Supports, best practice trouble shooting, capacity planning, and security maintenance and problem tracing/determination and log management with strong documentation skills.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Middleware Tools | MuleSoft, TIBCO 5.x/6.x (BW, BE, BC, Spotfire), Spring Boot and Oracle Fusion 11G & 12C (SOA, BAM, BPM) |
| Message Standards | Delimited Flat File, JSON, Parquet and XML |
| Big Data Ecosystems | Hadoop, MapReduce, HDFS, Spark, Data Science with R |
| Programming Languages | Java, C, C++, R, Scala |
| EDI Skills | EDI X12, HL7 |
| Application Servers | WebLogic 11g, WebLogic 12c and Apache Server. |
| Web Technologies | RAML, XML, XSD, XPATH, XSLT and WSDL |
| Tools and Utilities | JDeveloper 11g & 12c, Eclipse, TIBCO Designer, Anypoint Studio. |
| Operating System | Unix, Windows XP/2000/NT, Linux |
| Database | Oracle 12c, Oracle 11g and SQL Server, MYSQL |
| Version control System | SVN, GitHub |
| Continuous Integration & Deployment | Jenkins |

**WORK EXPERIENCE:**

|  |  |
| --- | --- |
| ****Company**** | ****Tenure**** |
| Siroi Solutions Sdn. Bhd (Malaysia) | **March 2020 – till date** |
| Terrabit Consulting Sdn. Bhd (Malaysia) | **June 2018 – March 2020** |
| EAIESB Software Solutions Pvt. Ltd., Hyderabad, India | **Jan 2015 – April 2018** |
| Wave9 IT Solutions Pvt Ltd | **Feb 2014 – Dec 2014** |

**CERTIFICATIONS:**

|  |
| --- |
| ****Certification Name**** |
| MCD - Level 1 (Mule 4) |
| MCD - Integration and API Associate (Mule 3.8) |

**EDUCATIONAL DETAILS**

* **Bachelor of Technology**
* Products: Involved in the following product development/customizing EAIESB products using TIBCO

|  |  |  |
| --- | --- | --- |
| Product Name | Technology | Description |
| iCLE | TIBCO 5.X/TIBCO 6.X | Enterprise wide Error Handling Framework |
| mCLE | MuleSoft | Enterprise wide Error Handling Framework |

BOOKS: Contributed my knowledge to below books published by EAIESB Software Solutions.

|  |  |  |
| --- | --- | --- |
| BOOK Name | Technology | Description |
| Mule Getting Started | Mule 3.8 | A book on Mule Anypoint Platform 3.8 |
| Oracle iBPMS | Oracle BPM 12C | A book on intelligent Business Process Management using Case Management & Oracle BPM 12C |
| TIBCO Spotfire | TIBCO Spotfire | A book on Tibco Spotfire |

PROFESSIONAL EXPERIENCE:

**Project**: MaxisTv

Client: Maxis (Malaysia)

**Organization**: CSG International **Role**: Dev Consultant Sr

**Designation**: Sr MuleSoft Developer

**Project Description:**

**Maxis is Malaysia's leading communications provider for mobile, home, and business needs on 4G and fiber. Now they are into OTT platform. CSG is providing solutions by onboarding their customers and integrating their OTT content providers and managing their payments using MuleSoft.**

**Roles and Responsibilities**:

* Technical designs based on the business requirements for MuleSoft interfaces.
* Creating required interfaces, Global functions, and Global variables.
* Creating test cases to test the sequence flow for expected results.
* Code validation and make sure as per defined standards.
* Developing Rest services
* Engaging in client calls for requirement gathering
* Integrating with ELK stack.
* Production support.

**Technologies Used:** MuleSoft 4.2.2, ELK.

**Project**: Migrate to 3.8.4

Client: Webe digital sdn bhd

**Organization**: Accenture Malaysia **Role**: Middleware Developer

**Designation**: MuleSoft and Tibco Developer

**Project Description:**

**Webe digital provides network infrastructure facilities, network services, last mile services for fixed and wireless consisting of broadband, messaging and voice, this project is designed to migrate their middleware stack from 3.6.3 to 3.8.4, which involves migration of MuleSoft components from 3.6.3 to MuleSoft components 3.8.4 by using MuleSoft stack for entire migration.**

**Roles and Responsibilities**:

* Technical designs based on the business requirements for MuleSoft interfaces.
* Creating models for required Source & Target tables.
* Creating required interfaces, procedures, packages and Global variables.
* Creating test cases to test the sequence flow for expected results.
* Code validation and make sure as per defined standards.
* Developing Rest and Soap services
* Integrating with ELK stack.
* Production support.

**Technologies Used:** MuleSoft 3.8.4, EMS, MySQL DB, ELK, Docker.

**Project**: e-Pragati.

Client: ePragati (Govt of Andhra Pradesh)

**Organization**: EAIESB Software Solutions **Role**: Senior Developer

**Designation**: Technical Lead

**Project Description:**

**This project is related to Govt of Andhra Pradesh, Go AP has initiated Digital Transformation with project name called ePragati. E-Highway component in e-Pragati provides API services to all Departments, Customers, and Citizens. Involved in building various services to talk with Databases, External Govt services like (AADHAR, PAN, GST) services hosted by NIC.**

**Roles and Responsibilities**:

* Analyzing Business Requirements and Creating Technical Design Documents.
* Preparing Mapping Sheets to create Mule Transformation.
* Integrating with Mule eCLE framework.
* Building Exception handling.
* Creating test cases in MUnit.
* Developing Rest and Soap services
* Code validation and make sure as per defined standards.
* Involved in application design and participated in technical meetings.

**Technologies Used:** MuleSoft 3.9.0

**Project**: JCaps Migration to Tibco

Client: Vinculum Solutions Pvt. Limited

**Organization**: EAIESB Software Solutions **Role**: Senior Developer

**Designation**: Technical Lead

**Project Description:**

**This project is designed to migrate Logistic business from JCaps to Tibco, which involves migration of JCaps code to Tibco by using Tibco stack for entire migration.**

**Roles and Responsibilities**:

* Technical designs based on the business requirements for Tibco interfaces.
* Creating models for required Source & Target tables.
* Creating required interfaces, procedures, packages and Global variables.
* Developing Soap services.
* Integrating with CLE (Common Logging & Exception Handling) to handle all the fault tolerance occurrences
* Code validation and make sure as per defined standards
* Integration with Spark.

**Technologies Used: Tibco BW (5.x),** FTP, EMS, SQL DB, Spark.

**Project**: TIBCO to Mule Migration

Client: Visual Integrator

**Organization**: EAIESB Software Solutions **Role**: Senior Developer

**Designation**: Senior Associate Developer

**Project Description:**

**This project is designed to migrate the interfaces from TIBCO to MuleSoft, which involves in migrating TIBCO process to Mule. Migrated Interfaces with EDI Transactions to Mule Flows with EDI connectors.**

**Roles and Responsibilities**:

* Analyzing TIBCO code and mapping the components to Mule Components
* Technical designs based on the business requirements for MuleSoft interfaces
* Preparing Mapping Sheets between TIBCO and Mule Transformation
* Mapping Error Code from TIBCO CLE to Mule mCLE framework
* Building Exception handling
* Creating test cases in MUnit
* Developing Rest and Soap services.
* Code validation and make sure as per defined standards
* List of transactions migrated to Mule EDI X12 824, 875, 852

**Technologies Used:** TIBCO 6x (BW), MuleSoft Anypoint 3.8

**Project**: SCJ GXS Migration – Multiple Phases

Client: Enterprise IT

**Organization**: EAIESB Software Solutions **Role**: Developer

**Designation**: Associate Developer

**Project Description:**

**This project is designed to migrate the interfaces from GXS to TIBCO, which involves transformations of different transactions like Planning Schedule (830), Product Activity Data (852), Grocery Products Purchase Order (867), and Credit/Debit Adjustment (812) with all the stake holders. Project involves converting data from one format to other as per the business needs like X12, iDOC, XML and Flat Files. TIBCO stack is used for entire migration. Depending on partner, messages are either inbound or outbound to SCJ.**

**Roles and Responsibilities**:

* Technical designs based on the business requirements for TIBCO interfaces
* Code templates used to develop Interfaces between various systems (Inbound and Outbound) using TIBCO BW, BC enterprise components
* Using EDISIM & Customizing guidelines as per business requirement
* Building guidelines for various EDI messages (Standard, VICS, UCS)
* Creating models for required Source & Target tables and XRef tables
* Creating required interfaces, procedures, packages and Global variables
* Setting up Partner profiles in Tibco Business Connect to exchange the messages with each individual partner separately
* Publishing messages to Business Events for both inbound & outbound
* Publishing message to Tibco Spotfire for dashboards that briefs the health status of the transaction in a graphical representational view
* Integrating with CLE (Common Logging & Exception Handling) to handle all the fault tolerance occurrences
* Creating test cases to test the sequence flow for expected results
* Code validation and make sure as per defined standards

**Technologies Used:** TIBCO 5.x (BW, BC, BE, and Spotfire), SAP, FTP, EMS, Oracle DB, and X12, XML & iDOC message standards

**Message Standards**: EDI X12 864, EDI X12 856, EDI X12 816

**Project**: T-Mobile SSO Support

Client: Pathmaker Group

**Organization**: EAIESB Software Solutions **Role**: Support Engineer

**Designation**: Associate Developer

**Project Description:**

Providing 24\* 7 support to World Largest Mobile Service Provider (T-Mobile) on Oracle Fusion Identity & Access management Solutions. T-Mobile has deployed MPCS website to provide various Mobile Solutions to its customers. Customers can login into portal and create request and manage the account, Pay Bills.

**Roles and Responsibilities**:

This project is aimed in providing 24\*7 support to various systems which uses Oracle Fusion SSO capabilities to authorize and authenticate their applications. EAIESB is involved in providing 24\*7 support activities involves

* Monitoring 6 OAM Clustered Servers
* Monitoring 3 OID servers
* Analyzing logs and performing predictive analysis
* Identify and report authentication failure errors hourly basis
* Log Cleanup
* Managing Servers

**Technologies Used:** Oracle Fusion Middleware 11G (OAM, OID, SOA)