**Sai Krishna M**

Email: **Makamkrishna1426@gmail.com**

Mobile: +91-9133918031.

**Professional Summary**

* Having 3 years of experience in IT Industry and 3 years in Enterprise Application Integration Solution using Mule ESB.
* Experience in Mule Soft i.e. Implementation of interfaces using Mule ESB and Mule API, MuleSoft Anypoint Platform.
* Experience and understanding of Web Services (REST).
* Good Experience in connectors like HTTP, File, JMS, DATABASE.
* Having Good exposer in creating Restful API using RAML.
* Hands-on experience with agile development tools such as GitHub and Maven.
* Experience in Data weave Language (DWL) for mapping and Transforming Data across Mule.
* Good hands-on experience using Mule Anypoint Studio, Cloud Hub, RAML, API Management.
* Having good knowledge in Batch processing in mule for process bulk Data.
* Prepared Test cases and Testing Application using, postman and SOAP UI.
* Extensively used error handling On-Error Continue, On-Error Propagate and Try Catch Scope and Global Error Handling.
* Having good experience in Ticketing Tools like Service Now.
* Having good experience in Scheduling Tools like Autosys.
* Having good experience in Incident management and Service Requests.
* Committed Team player with interest and zeal to learn new skills and technologies.
* Ability to work hard and work smart.
* Strong Communication, Organizational and Interpersonal Competencies along with Detail-oriented and problem-solving skills in the technology arena.

**Work Experience Summary**

* Working as a MuleSoft Developer in **NTTDATA**, Hyderabad from **November 2017 – Till Date.**

**Technical Skills**

**ESB Technologies** : Mule ESB, RAML, Any Point Platform

**ETL Tool**  : Abinitio

**Web Services** : REST

**Database**  : MySQL, Oracle

**Scheduling & Monitoring tool** : Autosys

**Source Control Systems** : Git Hub, SVN

**Messaging System**  :  Active-MQ, JMS

**Project 1**

Project Name : Relgo and JDE Integration

Duration : May 2019 – Till date

Role : MuleSoft Developer

Environment : JDK, Anypoint Studio, Mule Runtime 4.x, Jenkins, MySQL, CloudHub.

**Description:**

Relgo is a Revenue Management System used by TAB. Oracle JDE is well known ERP which is also used by TAB for their resource planning/ sales etc. There is a requirement to integrate Relgo and JDE (Total 3, 1 from JDE to Relgo Import and 2 from Relgo to JDE Export). There are two endpoints one is MySQL and other is SFTP.  Instead of going with point to point integration TAB expects this integration via REST APIs for the reusability and API-Led connectivity for future use to align with Industry standards.

**Responsibilities:**

* Developed end to end orchestrations to integration Relgo JDE.
* Development of mule flow configuration files.
* Developed and managed external properties file.
* Developed API Kit using RAML files for purchase Orders, payment and actuals resources with POST operations.
* Deployed and managed APIs in CloudHub using Jenkins.
* Involved in applying security scheme to APIs.
* Involved in applying Test Driven Approach using MUnit.
* Involved in applying exception handling mechanism to both API and Poller.

**Project 2**

Project : Order Management System

Duration : October 2018 – Apr 2019

Role : MuleSoft Developer

Environment : Java, JSP, spring, Hibernate, JUnit, Oracle.

.

**Description:**

RORO Shipping is an application development and maintenance project. Client is involved in RORO (Roll-On/Roll-Off) vessel business based out of Malaysia, mainly involved in car carrier transportation. The project is divided into 2 sets development, primary application development is for GIGA Shipping to manage their order to delivery operations worldwide. Secondary application development is for Nexus transportation managing their inland transportation business. This project involves Development of single System that will integrate all their Line of Business (Freight forwarding, Transport management and Customer portal) as their current system developed in older technology stack (VB).

.

**Responsibilities:**

* Identify, analyze and develop interfaces and integration flows using Mule ESB and Any point Studio.
* Involved in exposing, consuming Restful Web services.
* Involved in Implementation of interfaces using Mule ESB and Mule API, MuleSoft Anypoint Platform.
* Extensively worked on different Mule Connectors, Web Service Consumer, Http, File, DB etc.
* Involved in preparing the Property files in Global declaration for different environments.
* Involved in developing different exception strategies.
* Involved in Mule soft API Development using RAML.
* Involved in transformations using Data weave Language (DWL)
* Prepared Test cases and Testing Application using, postman and SOAP UI.
* Involved in fixing the defects raised by the testing teams.
* Involved in Messaging (JMS), Web API - SOAP, REST and authentication methods such Basic OAuth.
* Deployed Application in Cloud Hub using Any point platform.
* Used Git hub, Maven and for application build and deployment.

**Project 3**

Project : City Base Hier

Duration : March 2018 – August 2018

Role : MuleSoft Developer

Environment : JDK, Any point Studio, Mule Runtime 3.9, RAML 1.0, SFTP

**Description:**

Kirin and SFA are two critical systems of City Base Hier. Kirin is a trade promotion management system for planning/controlling/monitoring promotion investment in the trade channels. SFA is a Salesforce management system to support both trade and PNE daily sales operations in the field. The two systems need to exchange data with each other to enrich the system functionalities and usabilitys hence a data interface is required.

**Responsibilities:**

* Developed end to end orchestrations to integration for 3 interfaces (Outlet SalesHier and CityHier).
* Design & Developed mule flows for Integration.
* Create scheduled job to poll at an interval time and fetch the data from SFDC.
* Developed mule flows for deleting old records from SalesForce with the data limit.
* Developed flows for email notification.
* Deployed and managed APIs in CloudHub using Jenkins.
* Involved in applying Test Driven Approach using MUnit.
* Involved in applying exception handling mechanism.

Configured Notification Runtime Manager in CloudHub

**Educational Qualification**

* **Bachelor of technology(B.tech)** from LPU,2016.