**Venkata Naresh** 

**Mobile No: +91 9182212583**

**Email:** nareshtammineedi52@gmail.com

**PROFESSIONAL SUMMARY**:

* Having 4+ years of experience in Software Development Life Cycle of which 2+ years of Experience in to MuleSoft Any point Platform (Mule ESB, RAML 0.8,1.0) with 2.0 year of experience Salesforce Admin.

**Professional Skills:**

* Experience in **Mule ESB** over **Any point** Studio, **Any point Cloud-Hub and API management.**
* Experience in the Mule Soft **Any point API** platform on designing and implementing Mule APIs.
* Expertise in using Mule soft Any point studio in creating various flows to integrate applications, Web services, **API's** and databases.
* Expertise in using Mule Soft studio in creating various flows to integrate **API's**, Databases.
* Participated in deployment of Mule ESB applications using Cloud Hub and Strong experience using Mule ESB in integrating various third-party solutions.
* Hands on experience in Mule Expression Language (**MEL**) to access payload data, properties and variables of Mule Message Flow.
* Extensively worked on both Enterprise and Community editions of **MULE ESB**. Have an experience working on **MULE API** manager and **RAML**.
* Good exposure for **mule integration Flows** using **Any point Studio**.
* Strong application integration experience using Mule ESB with connectors**, transformations, Routing, ActiveMQ, JMS.**
* Expertise in tracking defects, issues, risks using Quality Center.
* Experienced in working with business analysts, development groups in analyzing business specifications and in working with other testers to resolve technical and end-user issues
* Tightly integrated the Mule **ESB** with different application integrations.
* Designed and developed enterprise services using **REST** based **APIs**.
* Strong analytical, interpersonal and communications skills. Demonstrated track record of analyzing situations, implementing solutions in a fast-paced environment.

**WORK EXPERIENCE:**

* Working as a MuleSoft Developer at Maxis Software Private Limited Hyderabad.

**EDUCATION :**

* **B.Tech From Jawaharlal Nehru institute of technologies(Kakinada) in 2015**

**TECHNICAL SKILLS:**

* Integration Technology : Mule ESB.
* IDE : ANYPOINT STUDIO.
* Web Technologies : Xml, JSON, RAML, HTML.
* Operating System : Windows.
* Web Services : SOAP, REST.
* Database : MySQL.
* Version& Source controlling tool : SVN, GIT, Maven.

**Project #1:**

* **Project :** CAA (Canada Automobile Association)
* **Duration** :June’2022 to Till Date
* **Environment :** Mule ESB, Any point Studio, Cloud Hub, Postman JMS.

**Description:-**

It provides road side service to the customers due to unexpected breakdown of the vehicles. In this project we integrated salesforce and database by performing necessary validations and transformations and by following API LED architecture.

***Responsibilities:***

* Design the data integration flow to store data in the Customer Domain and document the design to provide it to the offshore development team.
* Meet the Business Line Team for translating business requirements to functional specifications
* Mocked services for integration testing in Mule.
* Work with Data modeling team to design the data model to store the customer information.
* Gathered requirements and planned on integration of both SAS applications using Mule ESB and Integrated Mule ESB system while utilizing JMS, Http, File system and SFTP transports.
* Work with Mule Any point connectors: FTP, Database, web services and JMS, Any point MQ etc.
* Create credentials vault and encryption process for the payload.
* Use both SOAP and REST APIs.
* Created test flows with VM inbound endpoints in a test configuration file and use them to inject test messages via flow-ref to private/sub flows.
* Develop API's using RAML
* Maintained Source code of the applications for various releases on GitHub.

**Project #2:**

* **Project :** Mercury Integrations
* **Duration** :Jan’2020 –May’2022
* **Environment :** Mule ESB , Any point Studio, Cloud Hub, Postman JMS.

**Description:**

Client is US based company is related to manufacturing and power generator industry. The purpose of the project is to integrate Products, sales orders and accounts etc. Between Salesforce,1om and MDM systems by performing necessary validations and data transformations

**Roles & Responsibilities:**

* Integration of Mule ESB system while utilizing Http, File system.
* Created Mule ESB flows using Mule Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
* Transformations using Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Extensively used Mule components that includes File, JMS, DATABASE, HTTP Connectors
* Experience in integrating of different systems that includes Data Base, Salesforce, &SAP.
* Developed RESTful/SOAP web services in Mule ESB.
* Used Restful web services using CXF tool to develop web services easily and to be invoked by different channels.
* Strong knowledge and hands on experience in documenting and designing REST API's using RAML.
* Experience in MuleSoft Any point API platform on designing and implementing Mule APIs.
* Experience in Deploying/Managing Mule flows to Cloud Hub.

**Project # 3**

* **Client :** Newfound Land Portal
* **Role :** Salesforce Admin.
* **Duration :** June’2018 – Nov’2019.

**Description:**

Newfoundland Power the largest subsidiary of Fortis group It is the primary electricity supply company for much of St. John's, CANADA. It provides paperless bills. We can pay our electrical bills online by logging into website. It will provide customer services like view current bills, pay bills, generate duplicate bills, raise complaints.

***Roles & Responsibilities:***

* Created Custom Objects and fields for transactional and contractual information.
* Designed and deployed Custom tabs, valid action rules, Approval Processes and Auto-Response Rules for automating business logic.
* Created workflow rules and defined related tasks, email alerts, and field updates.
* Implemented picklists, dependent picklists, lookups, master detail relationships, validation and formula field the custom objects.
* Created page layouts, search layouts to organize fields, custom links, related lists, and other components on are cord detail and edit pages.
* Created workflow rules and defined related tasks, time triggered tasks, email alerts, filed updates to implement business logic.
* Created templates, approval processes, approval page layouts and defined approval actions on them to automate the processes.
* Used field level security along with page layouts to manage access to certain fields.