###  M Naga Sreenivasulu

### MC_Developer_Level1_507875.png

###  E-Mail: mulesreenivasulu29@gmail.com

###  Mobile: +91 9515 673 405

###


### *Career Objective*


### To obtain a Developer role in esteem organization which offers challenging milestones, good feed to my technical prowess, an environment to build my capability for the satisfaction of organizational goals and objectives.

***Professional Summary***

* **Mulesoft Certified Developer – Level 1** with 5+ years of experience in Middleware tool Mule ESB and in Java.
* Strong working knowledge in the Middleware tool (MuleESB (Mule 3 Mule 4)
* Having experience with **SOAP** and **REST** Web Services.
* Experience in API led connectivity architecture.
* Working on transformation tools like Dataweave and Mule connectors.
* Good knowledge in the databases My-SQL.
* Having system integration experience with various **target systems**.
* Analytical abilities with zeal to learn & implement new technologies quickly.
* Experienced in software development lifecycle –Requirement analysis, Design, Development, Testing and Production support.
* Having good exposure in manual testing.
* **Domains**: Healthcare and Banking.

***Technical Skills***

Middleware Tools : Mule ESB (4.x and 3.x)

Programming Languages : Core Java , ESQL and SQL

Script Programming : HTML and JSON

XML Technologies : XML and XSD Schema Validation, XSLT

Database : MySql & Oracle 10g.

Tools : Anypoint Studio, Eclipse IDE, GIT.

 Operating Systems : Windows and Linux

***Work Experience***

* Working as a Software Developer for Anvipro IT Solutions Pvt Ltd from June 2015 to Sep 2020.

***Project Details:***

***Project 1***

|  |  |
| --- | --- |
| Project Title | HMS |
| Client  | Island Hospital, US |
| Duration | Oct 2018 To till now |
| Tools | Mule ESB 4.X, Anypoint Studio, AnyPoint MQ,Data Queue &MySql DB. |
| Role | Mule Developer |
| Location | Hyderabad |

***Description:***

*The objective of “Hospital Management System” is to easily track the information of all the staffs, patients, treatment provided, and prescription and also to generate periodic reports for analysis. The main goal of the software is to build a good management tool. The main purpose of this software is to reduce the time taken through manual system in order to maintain all the records*

*Responsibilities:*

* Requirement analysis and implementing the flows.
* Followed the guidelines of Agile methodologies of SDLC for project management.
* Developed the integration workflows using Mule Soft ESB framework.
* Utilized various connectors such as Sale force, FTP, HTTP, File, VM, JMS and Database in different workflows.
* Designed and developed enterprise services using RAML and REST based APIs
* Used various transformers in Mule ESB based on use case and had implemented the custom transformations.
* Developed the flows orchestrations for integrating the components written on top of different internal platforms using Mule ESB and Active MQ

***Project 2***

|  |  |
| --- | --- |
| Project Title | **CRM** |
| Client  | CITI |
| Duration | March 2018 To Sept 2018. |
| Tools | Mule ESB 4.X, Anypoint Studio, Apache MQ, MySql DB. |
| Role | Mule Developer |

*Description:*

CRM(Customer relationship management) is an integration management system focused on Customers and prospective customers. Its contains the process and procedure that build a business management model.

*Responsibilities:*

* Requirement analysis and developing APIs by using RAML 1.0.
* Implementing flows with respect to requirement.
* Inserting data into MySql db.
* Developing Mule Async flows with ActiveMQ.
* Used various connectors such as Http, Https, Salesforce, VM, Transform Message and Database.
* Implementing transformations with respect to requirement.
* Deploying application in CloudHub and applying security policies.

***Project:3***

|  |  |
| --- | --- |
| Project Title | UMBRELLA (Universal Moblie Business Review Application and Evaluation) |
| Client  | Water Health India Pvt Ltd |
| Duration | June 2015 To Jan 2018 |
| Role | Manual Test Engineer |
| Technology | Java |

***Description:***

Maintain the registration process of multiple consumers/customers through

QR/RFID/NFC cards, and track their sales and finance transactions onto local and central server to analyze their performance activities. Track each and every plant related revenue information with various processes to review and evaluate its improvement by dumping of high volume generate systems.

*Responsibilities:*

* Collaborating with clients and gathering all requirements from Business Analysts and documented whole process.
* Analyzed Test Scenarios from Requirements and write test cases.
* Performed Functional testing, Smoke, Functional, Regression testing and GUI on the application at different levels.
* Developed Test cases, to test the Functionality and Change Functionality of the application from the FSD (Functional Specifications Documents).
* Participated in Peer Reviews of Test Cases.
* Performed Test Case Execution and Defect Reporting using Jira.
* Conducted status meetings with in the team on Test Cases execution.
* Preparing the test summary report.

Technology: Java, Eclipse and Jira.

***Academic***

* B.Tec (Information Technology) from JNTU, Ananthapur in 2012 passed with 61% of marks.