Macharla Reema

+919032666562 |Hyderabad, India

- yourlearning251@gmail.com

Mulesoft Certified Developer and Mulesoft Certified Integration Associate

OBJECTIVE

To acquire a challenging position in the area of Mulesoft With growth-oriented company offering opportunity for career advancement, professional development and to shape myself as a Mulesoft developer.

SUMMARY

- Havingoverall around **6.0** years of experience in API design and development with focus on Mulesoft, JAVA and SQL technologies.
- Certified Mulesoft Developer(mule4 version)
- Certified MulesoftIntegration Associate
- Mulesoft:
- -Good experience on Mule4, mule3, raml, dataweave and anypoint platform.
- -Experience on Anypointcode builder, Mulesoft flex gateway, Mulesoft RPA
- -strong knowledgeon Invoke Rest WS from the mule app and different types of flows.
- -Managed over all process of API Led connectivity as a developer.
- -Good knowledge on different types of routers and ESB Concepts (web services, SOAP, REST)
- -Hands on experience on Deploy application to anypoint platform(cloud hub) from any point studio using CICD.
- Proficient in the Mule Soft Any Point API platform on designing and implementing Mule APIs.
- Hands-on experience on design, build, test, debug, deploy, manage APIs and integrations
- Developedand deployedenterprise services using RAML in Mule, REST-based APIs, SOAP Web Services and use of different Mulesoft connectors.
- -Experience in configurations related to MuleSoft Cloud ,On Premises, Runtime manager, API Manager, Policy, SLAs, Load Balancer configuration
- Strong knowledge on message brokers and Maven technology.
- Knowledge in XML, SOAP, WSDL, RAML and Large scale SOA design, development, and deployment.
- Strong technical skills on Exception handling, Database connector, Sales force interface, For each, sftp and ftp.
- Involved in unittestingand writing the MUnit Test cases with 100% coverage for mule flows.
- -Good knowledge on Dataweave language.
- -Hands on experience on error handling parts
- A team player with strong communication, leadership, analytical, relationship management skills.
- Resourceful teamplayer and capable of deliveringtaskswithin stringent timelines.
- Excellent Presentation skillsand has been representing the Organizational values in the eyes of Clients.

• Quick-learning, creative and self-motivated team player with positive attitude.

- Preparing daily status reports, weekly status report and reporting to the higher management as well to the Client on daily basis.
- Performing changes on particular time as per client issues.

SKILLS

Languages: Java, Python, C, C#, Redhat, Hadoop, Dataweave

Integration: Mules oft ESB: anypoint studio

CloudTechnology: AWS, Microsoft Dynamics 365 CRM Methodologies: Agile, Waterfall Database: SQL, MYSQL, Postgre sql Web Technologies:

HTML,CSS,JSON **Application/Web server**: Apache

Tomcat ,IIS,WAS CICD tools:

Jenkins, Git, Github, ADO, Bitbucket **Operating system**: RHEL, Windows 98/XP/7, Ubuntu

Designing tools: RAML, SWAGGER

EXPERIENCE

Having overall 6.0 years of IT experience and working as a senior Mulesoft Developer.

PROJECTS

HF Project, US

Senior Mulesoft Developer

This project is related to Health insurance domain. All about customer data used to store it in oracle database. Here API responsible to provide insurance data and claims data from various source systems. We have followed all healthcare data standards. We have designed the RAMI and implemented the api's using API- led connectivity architecture. Deployed to cloudhub 2.0 using CICD pipelines.

- -Worked majorly with the solution architect for designing the architecture for multiple use cases.
- -Based on the input requirements designed the RAML and implemented code where source systems are salesforce, database, sftp. We connected to salesforce system to retrieve and upsert the data -Implemented complex transformations using Dataweave language.
- -Used Database components to perform get, post, update and delete in the System API. -Using CICD pipelines deployed the application in Cloudhub 2.0 -Tested the API with Munits.

Hanaside car Project, US

Senior Mulesoft Developer

In this project we have some legacy API's like PWS,IWS and LWS. These api's will take the source data from hana side car .Business team migrated that data into aurora CDP systems. So, for these api's we have designed the API's which will call aurora data. After implement these api's which will works like same as legacy API's.

- -used different types of connector and designed the System api which will include whole logic.
- -Based on legacyapi we have implemented complex mapping logic to get proper success response
- -Deployed the application in cloudhub
- -Tested with munits.

BridgeStone Project, US Mulesoft Developer

Bridgestone is the one of the top branded company which sells car parts. As part of ecommerce project we have designed pricing and services API. The Pricing API provides details for the customers based on the pricetypes. This API is responsible for providing prices and services to the end customer. If role is not authorized It won't allow to access API.

- -Used Redis, Java, database connectors and designed using system and experience layer.
- -Based on the input requirements designed and developed the flow.
- -Implemented complex transformation using Dataweave language.
- -Used Redis to get the data from AWS to System API.
- -Deployed the application in Cloudhub
- -Tested API with Munits.

NTL Project,UK Associate Software Engineer

It provides the high capacity network spans the UK providing simplicity in design and expertise in delivery of services. This Mulesoft API is responsible for providing data validation, message routing, and integration with SAP in the NTL.

Responsibility:

- -Utilized various connectors such as SFTP and Database indifferent workflows.
- -Developed the flows/ orchestrations for integrating the components written on top of different internal platforms using Mule ESB and Active MQ.
- -Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer. Develops integration workflows using an ESB framework and implements complex Transformations using DataWeave.
- -Used Dataweave an expression language that provides a consistent, standardized way to work with a Mule message's payload, properties and variables. Involved in deploying applications with Mule cloudhub

CFI Project, US

Senior Mulesoft Developer

The main motto about this project to fetch the files from sftp server and ingest into different databases using api led connectivity architecture. For this We have designed the raml, developed the system api's, process apis and experience api. Once implementation is done we did cloudhub deployment.

- Used sftp connector to load the file from sftp server
- Validated the file schema based on receipt batch, batch details and receipt details. Once the file is valid we have designed the mapping logic to ingest the data into three types of databases like source, stage, target tables. If there any errors occurs sending the email alerts to the end user.

Omni channel, India Associate Software Engineer

We have taken Rest API and test it before implementing and used any point's

Platform design center to design the API.

- we got some RAML specification as per client format which includes Authentication/Registration and also some functionalities like products and orders.
- wehave designed API for collect orders, order instances.
- · Enabled the mocking service.
- Created RAML file for more advanced RAML capabilities. Imported it into anypoint studio. We have tested it in before implementation. After that deployed into cloudhub.

EDUCATION

Graduated from IIIT with the percentage of 80.3%

CERTIFICATIONS

Mulesoft Certified developer and Mulesoft Certified Integration Associate Certified workato Automation pro-1 and pro-2 Got Salesforce Adventurer rank for completing 45 badges.

ACHIEVMENTS

On Performance basis I was awarded with "Good team supporter" and learning basis I got "super bronze -2020"

HOBBIES

Playing chess, Traveling, Music.

DECLARATION

I here by declare that the information furnished above is true to the best of my knowledge.