

Professional Summary

- Total 5+ years of work Experience in IT and Working Experience Mule 4 Version
- Working Experience on tools like Any point Studio, Jira, Git and Maven.
- Experience in MuleSoft Anypoint Platform, Enterprise Service Bus and API management.
- Having experience in designing Flows, Sub Flows, and Exception handling strategies.
- Experience in designing and developing RAML based APIs using Anypoint API platform.
- Exposure to Mule Anypoint platform components (Anypoint studio, Anypoint API designer, Anypoint API manager, Anypoint connectors, Anypoint API portal)
- Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
- Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows.
- Knowledge on applying policies like rate limiting, OAuth to the deployed interfaces on cloud.
- Hands-on Experience in writing the Data weave Language.
- Experience working in an agile development environment.

Work Experience

- Worked with **TCS** from Oct 2022 to 2023 Sep
- Worked with **Mindtree** from Jan 2019 to 2022 Aug

Professional Experience

Project# 1 :

Project: Farmers

InsuranceEnvironment:

Mule ESB

Tools: Anypoint Studio, GIT HUB, Splunk

Role: MuleSoft Developer

Project Description:

Farmers Insurance is an American insurer group that provides insurance financial service products for automobiles, homes, and small businesses. Farmers New World Life Insurance Company is the name of FNWL.

Responsibilities:

- Hands on experience in various mule connectors such as HTTP HTTPS File FTP MSQlDatabase FTP SFTP VM JMS.
- Involved in migrating apps from mule 3 to mule 4.
- Migrated deprecated data mapper mapping to data weave in mule ESB
- Involved in converting data formats such as XML JSON CSV..etc

- Identify analyze and develop interfaces and integration flows using mule ESB and anypoint studio
- Contribute to key phases of the development life-cycle
- Involved in exposing consuming web services SOAP and Restful (xml) web services.
- Involved in Mulesoft api development using RAML
- Involved in fixing the defects raised by the QA UAT and production
- Have written Munit test cases to validate mule flows

Project# 2 :

Project Title : National Grid (Mule-ESB Integration).
 Client : National Grid
 Environment : Mule-ESB, Cloud Hub, REST, RAML, GitHub, Splunk, SFTP, JIRA, AMQ

Project Description:

National Grid is an energy company operating in the UK and the US. We play a vital role in connecting millions of people to the energy they use. We enable the innovation that is transforming the energy system.

- Closely worked with client in order to perform requirement analysis, design and implementation
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- Responsible for developing applications from scratch level and involved in project initial stage.
- Implemented Experience, Process, System API for the interfaces based on API-led connectivity.
- Used Mule ESB in designing the application as a middleware integration between java, MDM).
- Used AMQ for publishing and subscribing the messages form queues
- Creating Flows, Exception handling, Data Weave transformation in Mule configuration.
- Implemented security Mechanisms OAuth Authentication & Authorization using Access token.
- Hands on experience in various mule connectors such as HTTP HTTPS File SFTP
- Migrated deprecated data mapper mapping to data weave in mule ESB
- Involved in converting data formats such as XML JSON CSV..etc
- MUnit test cases for mule flow for unit testing Experience on assembly testing.

Project #3:

Client: eCommerce
 Operating System: Windows 7
 Skill Used: MuleSoft, STS, Restful, Maven

PROJECT DESCRIPTION: -

User/s log onto the Lasater site, and place orders for the goods they are interested in purchasing. In this process, a user will add the items to his cart. Once he is done adding all

items he wants to purchase, he places an order by furnishing his credit/debit card details. User gets a confirmation with the order number and other information via email. The order goes through the fulfillment process and when the order is shipped, only then the credit/debit card is charged. Shipment confirmation is emailed. All the above information is captured in various databases and tables.

Role Description:

- Identify, analyses and develop interfaces and integration using java
- Understand the BB Architecture and Analysis the services and integrate the external systems.
- Involved in preparation and execution of Test Cases.
- Used svn and maven for deployment.
- Involved in API Development Experience spring.

Educational Details

- **B.Sc. (Graduation) from Sree Chaitanya Degree College, Kakatiya University**

Certification Details

- **MuleSoft Developer Level 1**

Languages

- Languages known English, Hindi and Telugu

Acknowledgement

¶ I hereby declare that the above furnished information is true and correct to the best of my knowledge and belief

Ramesh