### **RAMESH M**

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#### 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 thename 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