**Imran Mohammed** Ph: - +91-7013298975

[imramoh2@gmail.com](mailto:imramoh2@gmail.com)

**Objective**

I intend to work in a challenging environment where I get opportunity to learn and develop my knowledge, skills and make best use of it for the growth of Organization and establishing myself.

**Professional Summary**

* Having 5 Years of IT experience which includes 3 years of experience in software development with key focus on designing, development, testing and deployment of API's using **MuleSoft**

• Hands-On experience in MuleSoft, Mule ESB 4.x with Anypoint studio 7.x

• Experience and understanding of Web Services (Both REST and SOAP)

• Experience in Restful API Development using RAML.

• Experience in various Mule Connectors such as HTTP, SFTP, and Object Store.

• Good Hands-On Experience on DataWeave and Mule Connectors.

• Experience in working in Agile/Scrum methodologies.

• Hands-on experience in Mule API-led connectivity.

• Experience in creating SLA tiers, policies for proxy application.

• Worked on message formats like XML, CSV, JSON, formats.

• Experience in working with deploying and managing applications in CloudHub.

• Experience in writing MUnit test cases to validate Mule flows.

• Hands-on experience with open-source tools such as GitHub and Maven.

**Work Experience Summary**

* **HCL Technologies**  
  Senior Specialist | July 2021 – Till date.
* **Capgemini**  
  Consultant | January 2017 – July 2021.

**Technical Skills**

Integration Technologies : Mule ESB

IDE Tools : Anypoint Studio, Anypoint Platform

RDBMS : Oracle, Salesforce, SAP

Web Services : REST, SOAP

Operating Systems : Unix/Windows

Messaging Systems : JMS, AnypointMQ, ActiveMQ

Repository : GitHub

Testing tools : Postman

**Work Experience**

**Project#1:**

**Project Name : Hardware Inventory Management Integration**

**Duration : Feb 2019 to July 2021**

**Roles and Responsibilities:**

* Involved in API Development using RAML.
* Used AnypointMQ to publish/subscribe, request/responses.
* Prepared Test cases and Testing Application using Munit, SOAP UI and Postman
* Experience in various Mule Connectors such as Http, File, SAP and DB.
* Involved in discussion sessions with C4E to explain the requirements and get approvals for the project.
* Implemented circuit breaker to handle technical exceptions
* Deploying Application on CloudHub, Created alerts, as required.
* Applying policies such as rate limiting, throttling, Basic Authentication.
* Creating Flows, Sub Flows, Exception handling, Data Weave transformation in Mule configuration.
* Experience in CloudHub deployments

**Project#2:**

**Project Name : Employee Health status Integration**

**Duration : July 2021 to till date**

**Roles and Responsibilities:**

* Checking the Cloud Hub logs for providing request data to different teams as on when required.
* Retriggering failed request and running scheduler in the time manner.
* Enabling debug logging in Mule 4 for analyzing issues & performance.
* Experience in ticketing tools like Remdy & Servicenow
* Ensuring applications, services, batch jobs are up & running during SLA hour

**Educational Qualification**

* **B.Tech** in Electronics & Communication Engineering from **JNTUA University-2016.**

**Certification­**

* MuleSoft Certified Developer **(MCD)- Level 1**

**Personal Information**

* Date of Birth : 15-04-1995
* Nationality : Indian
* Marital Status : Unmarried
* Languages known: English, Hindi, Telugu & Arabic.

Regards,

Imran Mohammed