Arunsanthosh Sivanandam

+91 9894502292 sandyarun123@gmail.com



MuleSoft Certified Developer

Professional Summary

4 years of Information Technology experience in understanding, analyzing, and development software engineering requirements, - on-site and offshore management of product development. Have experience on working on both Mule 3 and Mule 4 projects. Successfully managed on-site and offshore teams for product development. Worked on diverse MuleSoft projects involving integration with SAP, Salesforce, Workday, Oracle, databases, SOAP/REST APIs, SFTP, FTP, and Queues.

- Designed and implemented complex processing strategies, error handling, and MUnit test cases.
- Demonstrated extensive hands-on expertise in Dataweave transformation.
- Developed custom connectors and plugins for project utility, enhancing overall efficiency.
- Proficiently performed log analysis using ELK stack through Amazon S3 and Splunk.
- Designed and implemented RAML specifications and utility RAML fragments.
- Possessed a wide knowledge of all aspects of the Anypoint Platform.
- Implemented and ensured adherence to API security protocols, including Client ID enforcement, SLA Tiers, Internal load balancer, WSS, and other security-related protocols.

Certification

• MuleSoft Certified Developer - Level 1

Technical Skills

Mule 4, Microservices, API Management, Data Integration, Anypoint Platform, CloudHub, API Designer, Anypoint Studio, Exchange, API Manager, Runtime Manager, RAML API Specification, API Fragments, DataWeave & Munit's and various Connectors, Postman, SOAP UI, Azure DevOps, Salesforce Sites, Jenkins, Apache Jmeter, Anypoint MQ, EDIFact connector, DB connector, File based connectors

Achievements

- Best Contributor Award
- Team Player Trophy

Work Experience

[Current Employer : SquareBay Technology Solutions Pvt ltd] [may 2020 - present]

Client: Crowley,

Role: MuleSoft Developer Jun 2022 to present

Responsibilities:

- Developed multiple REST APIs, leveraging comprehensive features of MuleSoft, including
 Design Center, Exchange, API Manager, Anypoint Studio, and Runtime Manager.
- Extensively collaborated on various Mule Connectors, such as Web Service Consumer, HTTP,
 File, Database, and Salesforce Connector, among others.
- Played a key role in the entire software development lifecycle, actively participating in requirements gathering, design discussions, and Proof of Concept (POC) designing.
- Conducted thorough unit testing of developed applications using the MUnit section of Anypoint Studio and POSTMAN within the testing environment.

Client: IN-DCS Indiana

Role: MuleSoft Developer Apr 2021 to May

2022 Responsibilities:

- Led the development and integration initiative to determine childcare claim eligibility using MuleSoft, facilitating seamless data exchange between PostgreSQL database and Salesforce (SFDC).
- Developed multiple REST APIs, showcasing expertise in utilizing MuleSoft features such as
 Design Center, Exchange, API Manager, Anypoint Studio, and Runtime Manager.
- Innovatively designed and implemented a universal plugin, streamlining error handling, functions, configurations, and properties across all APIs, enhancing overall efficiency.

Client: AstraZeneca

Role: Emerging Integration Engineer May 2020 – Mar 2021

Responsibilities:

 Supported the development and enhancement of the Vaccine API, contributing to the success of the AstraZeneca Champion Vaccine project.

- Managed Veeva Vault Integration, ensuring seamless collaboration between systems and enhancing product safety protocols.
- Played a key role in monitoring, managing, and promptly addressing issues to maintain the project's operational integrity.
- Led the architectural design and development efforts for the Vaccine
- Managed support activities, playing a pivotal role in monitoring and addressing issues to maintain project integrity.
- Demonstrated a proactive approach by understanding existing application functionality and implementing enhancements. Upgraded technology and functionality to meet client requirements.