

Anoop Parmar



Contact number :- +91 9370529487

Email Address :- apparmar2000@gmail.com

Summary

I am a senior software engineer at Apisero with 3.8 years of experience. I have worked on multiple mulesoft projects and successfully delivered those into production. I have a good understanding of Anypoint Platform at architect level. I believe in delivering products which are of high efficiency and performance and are used by clients to achieve their business goals.

Certification

- Mulesoft Certified Platform Architect – Level 1
- Mulesoft Certified Developer - Level 1

Skills

- Have experience working on multiple mulesoft projects and completing technical tasks independently.
- Have hands on experience working with Anypoint design center, Anypoint runtime manager and major components of Anypoint platform
- Hands on experience in developing high performance and efficient mulesoft APIs
- Worked on both cloud and on prem deployment models
- Worked on pipelines used in CICD(Continuous Integration Continuous Deployment)
- Have worked with client to understand business logics and converted legacy systems into new mulesoft networks
- Overall a good team player

Experience

Apisero(Dec 2021 - Current)

Client: Guns Insurance Provider Client

Mar 2023 – Current

Position/Role: Senior Software Engineer | Team Lead - Lv1

Description: Client wanted to migrate their php services like sign up and update services to Mulesoft. Sign Up and Update services consist of engagement with 3 systems Zuora, Salesforce and Mysql database. Once Submit is done sync the data with all end systems.

Responsibilities:

- Independently optimized the mule code to a level where their legacy system was taking 40 secs to sign up whereas mule API finishes the same task in 10 secs. Did this optimization by taking advantage of scatter gathers and making some process asynchronous.
- Architected the retry mechanism. If the API fails at any point of time, users can retry calling the failed API request without any duplicacy of data. The API will run from the point of error skipping things which were successfully processed initially.
- Integrated their update data service into a single API. The API is intelligent enough to understand the input and update those fields required.
- Groomed two Software developers and gave them direction in terms of code quality.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Salesforce, Zuora, Gitlab, Mysql workbench

Client: Telecommunication Client

Nov 2022 – Feb 2023

Position/Role: Senior Software Engineer

Description: Here the client wanted to integrate their two source systems salesforce and oracle to their sql database. Salesforce sync had to be done in real time and oracle in batches. Also the deployment here was hybrid(on prem mule runtime and anypoint platform control plane)

Responsibilities:

- RAML creation for salesforce system API and database system api.
- Developed the database system api that can process 10s of thousands of records in seconds.
- Key role in Azure CICD for deployment on their on-prem hosted server.
- Created domain project for single port usage for multiple apis and resolved the dependencies issue in CICDdeployment.
- Did load testing of System APIs and created Munits.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Salesforce, Oracle and MsSql

Client: Rewards Management Based Client

Oct 2022 – Nov 2022

Position/Role: Senior Software Engineer

Description: Rewards management system to be created in mulesoft. Use of Azure vault as a utility. Short project

Responsibilities:

- Main role was to create a Utility API which can be used by other mule APIs to fetch sensitive project properties during run time.
- Created the above utility API using Microsoft Azure Key Vault feature.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Microsoft Azure

Client: Landscaping and Snow Removal Client

Mar 2022 – Oct 2022

Position/Role: Senior Software Engineer

Description: Client wanted to move their legacy .net system to Mulesoft. Client wanted to real time sync the work orders received on the Service Channel system to their mssql database. Also scheduler based sync between Ivueit system to their database.

Responsibilities:

- Helped in the process of creating .Net API to be consumed by mulesoft API for connecting Ivueit to Mulesoft as there were no Rest APIs available.
- Had sessions with client developers to understand the business logic.
- Made flows so the team can understand the flow logic of .Net code
- Created pipelines in Github for Continuous Integration Continuous Deployment
- Developed Experience, Process and System APIs

Environment/ Applications Used: Anypoint Studio, Anypoint Platform, Service Channel, Ivueit, .Net, MsSql

Client: NA(Internal Training)

Dec 2021 – Feb 2022

Position/Role: Senior Software Engineer

Description: Got trained in Mulesoft technology, completed MCD-L1 certification and 3 hands on projects while in training period. During training every trainee was given 3 projects to complete. One individual project and other 2 team projects. Based on the project completion and development trainees were given scores.

Responsibilities:

- For Individual Project :-
 - Complete design, architecture and main logic of the build solution.
 - Maintaining the database and schema for the master data of movies, tickets and show timings.
 - Designing Restful API's by creating Mule flows for System, Process APIs.
 - Created a reusable solution using all the advantages of API - Led connectivity.
 - Implemented exception handling mechanism to handle all kinds of Exceptions in the Flows.
 - Testing the Restful services using postman.
- For Group Project :-

- Maintaining SNS, SQS amazon web services for publishing messages and receiving.
- Handling Twilio connector for sending messages over SMS, Whatsapp.
- Consumed REST web services for stock market prices.
- Error handling for failed records if not synchronized with the end system.

Environment/ Applications Used: Anypoint Studio, Anypoint Platform and Database

Infosys(Sept 2019 - Dec 2021)

Client: Health and Hygiene Client

Feb 2020 – Dec 2021

Position/Role: Systems Engineer | MDG Consultant | Mulesoft Trained

Description: SAP MDG system is a centralized master data governance platform which helps users over the globe to handle the material and vendor master data centrally. It was also used as a single point where users can make changes and sync the data all over the other systems where the master data is being used.

Responsibilities:

- Handling incidents of all priority.
- Carrying out mass updates in SAP tables.
- Providing solutions as quickly as possible.
- Talking to global users to understand issue they are facing and giving an appropriate solution to it.
- Internal Mulesoft trained for integration of their ticket form data with serviceNow.
- Part of inter system mulesoft team for mapping SAP system object with other end system.

Environment/ Applications Used: SAP MDG, SAP ECC 6, Anypoint Studio, Anypoint Platform

Client: NA(Internal Training)

Sept 2019 – Feb 2020

Position/Role: Systems Engineer Trainee

Description: Was attending the infosys employee training at Mysore. Trained in languages like Python, SQL and SAP ABAP

Responsibilities:

- Complete the internal examination with proper understanding of Python, SQL and SAP ABAP.

Environment/ Applications Used: SAP ECC 6, Internal training system

Education

Savitribai Phule Pune University Bachelor of Engineering - BE, Computer Science · (2015 - 2019)