Graphical user interface, text

Description automatically generated

Gopi.G

MuleSoft Developer

# Professional Summary

• Having 4 + years of experience 3 years into mule and 1 year as Java Developer

• 3+ years of experience Mule ESB

• MuleSoft Certified Developer

• Having Experience in Any point platform (Design Center, Runtime Manager, API Manger etc.)

• Experience in designing and developing RAML based APIs using Any point API Platform and Any point Studio

• Ability to manage tasks independently and take ownership of responsibilities.

• Experience in building complex Mule Flows, Scopes, Error Handling strategies, Transformations

• Experience using GitHub as a source control repository

• Involved in API Led Connectivity Methodology

• Perform unit testing through M-Unit test cases for mule flows.

• Good Experience in transformation using - (DWL)

Data-Weave Language

• Hands on experience with testing & Security of Mule ESB endpoint through OAuth and ClientID Enforcement

• Deployed Applications in Cloud Hub & On-Premise.

# EDUCATION

### B.E (Electronics Engineering) 2018, affiliated to JNTU University

# EXPERIENCE

### Software Engineer – Kesh Staffing Pvt Ltd, Hyderabad

## [ March 2022 – Till Date ]

## Worked as Mule-soft developer in Kesh Staffing Pvt Ltd.

## Associate Software Engineer – Arrixon Technologies, Hyderabad

## [ Jan 2020 – March 2022 ]

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# Technical Skills

#### ESB Technologies:

Mule ESB, Any Point Studio. Any point platform, RAML, DWL

#### Operating System:

Windows, UNIX

#### Database:

Oracle, MySQL

#### Testing:

M-Unit, SoapUI, Postman

#### Source Control Systems:

GitHub

#### Continuous Integration:

Jenkins

#### Build Tools:

Maven

#### Project #1:

## Environments: Mule-ESB, Any Point Studio, Oracle, GitHub, M-Unit, Postman, Jira, Jenkins

**Description:**

This project is to record payment, retrieve payment, order status, update payment, exchange rate API, generate payment reference ID, schedular Api to sync missing payment status. Record payment API will record payment details to company database, retrieve payment Api will retrieve payment details from company data base where we have many filters like status, start date, end date and payment reference id. Update payment Api will update payment status from start to complete or failed based on response from order status API. Schedular API will run in every 30 min and it will keep checking payment details having status S, and for those payment it will call order status Api and update status. As a source and target system we used salesforce CRM system, Database, JMS, Front-end, 3rd party payment gateway API. In this project we followed 3 layered API LED architecture, were we have system layer to connect with different external system like salesforce and database, we have process API where we applied all the business logic and we have experience layer to expose our API to external word like web application and mobile application. Here we followed API development life cycle starting from RAML creation on design center, publish on exchange, feedback from BA, then development, unit and MUnit testing, applying policy and security, deployment and support. For code check-in we used GIT repository and for deployment we had Jenkin CICD pipeline. On security part we used JWT token, Client Id enforcement, rate limiting and Http caching. We used cloud hub deployment modal for this project.

#### Roles and Responsibilities:

• Developing REST APIs using MuleSoft Any point Platform

• Participated in requirements gathering sessions with developers and functional users

• Involved in API design sessions to decide various resources within each API, message formats and authentication

• Developed RAML documents using Any point API Platform. Provide mocking services to

application developers.

• Used Database & HTTP connectors to implement API Methods

• Developed API Portals to document the API’s

• Reviewing and understanding the issue with tickets assigned

• Debugging the production & developing the code to resolve the issues

• Performing unit and integration tests on all applications. Supporting end user testing

• Participate in daily scrum meetings to discuss the progress of the project & any blockage of the work & the solution to the block

• Experience using GitHub as a source control repository

• Experience in developing in an Agile software development environment

* Involved in Restful API Development using RAML
  + Used Data weave Language for various transformations in project
  + Handled the different errors for various flows
  + Encrypted passwords using secure properties place holders
  + created proxy application for API project
  + Applied polices for the APIs in Any point platform & fixed the defects raised in SIT & UAT Environment
  + Deployed application in On-premise (Hybrid) using Jenkin
  + Onshore/offshore co-ordination for better delivery and quality control & deliverables handover from offshore to Client.

**Title:** Fixed Rate Mortgage Project

Role: Java/JEE Developer

*Description:*

The Company provides financial services such as asset management, wealth management, estate planning, loan servicing, and information processing. Fixed Rate Mortgage helps lender works with a borrower to complete a mortgage transaction. During this process, borrowers must submit various types of financial information and documentation to a mortgage lender, including tax returns, payment history, credit card information and bank balances. Mortgage lenders use this information to determine the type of loan and the interest rate for which the borrower is eligible. This application has multiple modules which are Application Management, Accounting Management, Customer Database, Fee Management, Investor Management, Loan Processing, etc.

**Roles and Responsibilities:**

* Independently handled End-to-End Recruitment in large numbers in a fiercely competitive environment.
* Involved in entire recruitment functions, right from sourcing, phone screening, short-listing, establishing relationships with clients and candidates, setting interviews, performing background reference for the candidates.
* Sourcing of candidates through Job portals/ Networking / Reference/ Databases etc. Involved in pre / post offers follow ups and ensures for Joining.
* Involved in comprehensive follow-ups with managers to get the status of submissions and to get interview schedules.
* Scheduling the interviews with the business leaders and communicating feedback to the

candidate. Weekly recruitment review with hiring managers and business line directors.