

Jayant Mali

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To work in an organization that provides me the opportunity to enhance my skills along with contributing to the growth of the organization.

Experience

- **Software Engineer-3**

Apisero Inc(NTT Data) (10/2021-Present)

- 1.6 years of Mulesoft experience.
- Worked as Consultant in the client project for various Integration
- Followed **best practices** recommended by Mulesoft.
- Hands-on experience in **Mulesoft Munit tools, Jenkins CICD framework** and some other connectors.
- Experience in designing **RAML** spec, building APIs using APIKit in Mule application.

SCHOLASTIC

- 2018-22 : B.Tech in CSE from SD Bansal College of Technology, Indore with **91.3%**.
- 2018 : 12th from Carmel Convent Senior Secondary School, Neemuch with **80%**.
- 2016 : 10th from Carmel Convent Senior Secondary School, Neemuch with **77.9%**.

PROJECT EXPERIENCE

- **Client - Woodland Direct (9 Januray 2023 - Present)**

Role: Consultant

Responsibilities:

- Design and develop api for the various usecases.
- Use of **X12 connector** to read the X12 files.
- Perform unit testing using munit.
- Implement best practises while implementing the APIs
- Use of **Anypoint MQ** for reliability and reprocessing when a transient error occurred.
- Implement **circuit breaker** policy for the transient errors.
- Implement **common error handling** for all types of errors.

- **Client - Dart Containers (17 July 2022 - 23 December 2022)**

Role Consultant

Responsibilities:

- Demo on Munits tools and its best practices.
- Review the code and analyze the loopholes in current approaches.
- Perform the demo on CICD using Jenkins with **Pipeline , Multibranch pipeline and Organizational Folder**.
- Provide suggestions to the client to make the existing code efficient.
- Implement the **Identity provider** for Anypoint platform using Okta.
- POCs on Batch ETL process and vm queues.

- **Internal Project: 1 (May 2022 - June 2022)**

Problem Statement: Client have to migrate the data from source system to target system. Records may be huge and real time sync.

Responsibilities:

- Design and develop the APIs.
- Implement the **water level** concept to read the unprocessed data from the end system.
- Use the **circuit breaker** concept using **groovy script** (execute connector).
- Use of **external logging tool** (splunk) for analysis.
- Perform Unit testing using munits.
- Use of **JSON logger** for better logging capabilities.
- Implement **ping** and **healthchek** concept of an API.

- **Externalize** the dataweave where required.
 - Implement **Single SSL** for the system API
 - Email connector to trigger a mail when the circuit is open.
- **Internal Project: 2 (March 2022 - April 2022)**
Problem Statement: Client have to various source system and target system and this source and target are elastic such that a source with respective target may be removed or may be added. Each source and target have a specific data the need to be migrated.

Responsibilities:

- Design the architecture that implement the usecase.
- Design and develop the APIs.
- Design the RAML for the system apis.
- Perform Unit testing using munits.
- Use of **JSON logger** for better logging capabilities.
- Implement **ping** and **healthcek** concept of an API.

ACADEMIC PROJECTS

Project Title (Minor) : Cowin Web Application

Technology Used : HTML5, CSS, Javascript, Java JDBC

Contribution : As a BackEnd and FrontEnd Developer.

Description : This website is helpful in booking and canceling Vaccine's doses based on the user's choice.

Project Title(Major) : Mulesoft American Traveling company API

Technology Used : Anypoint Studio, Anypoint Platform

Contribution : Designed Specification and Implementation

Description : API consists of different types of flight company data and performs CRUD operation.

TRAINING / CERTIFICATION

- **MuleSoft certified developer** - Level 1 (Mule 4)
- Various Certificate of recognition(Internal Award).
- Programming basics Certificate from **IIT Bombay** with **A+ grade**.
- Data structure and OOPS training from SD Bansal College of Technology.
- Problem Solving(Basic) Certification from HackerRank

TECHNICAL SKILLS

- Design, develop, test and deployment of Mule Applications, Rest API, SOAP API, Jenkins, Github, Azure Devops, Salesforce, SAP.
- Junit- Java Specific, Munit- Mulesoft Specific
- RAML, Dataweave, Java (Core), basic of C++ and C
- SQL, Data Structure,OOPS.

KEY STRENGTHS

- Consistent Performer, Problem Solver, Easily Adaptive

ACCOMPLISHMENTS / EXTRA CURRICULAR ACTIVITIES

- Written **Blogs** for the current Organization.
- Knowledge sharing session's speaker.
- Qualified **InfyTq** in 2021.
- Achieved **Silver medal** and certificate in 1st year for getting higher CGPA.
- Received certificate in **Debate and Quiz** competition from DAVV.

PERSONAL SNIPPETS

Father's Name : Mr. Ghanshyam Mali

Mother's Name : Mrs. Lakshmi Mali

Address : Ward No- 33, Behind Railway Hospital, Neemuch(M.P)

Languages Known : English and Hindi

SELF-DECLARATION

I hereby declare that the information mentioned here is true to the best of my knowledge.