

Rohan Ramesh Sawade

Professional Summary

- ❖ Having around 3+ years of IT Experience and in MuleSoft.
 - ❖ Good technical experience on various components of AnyPoint Platform – Design Centre, Exchange, API Manager & Runtime Manager.
 - ❖ Created REST APIs using RAML & developed flows using API Kit in AnyPoint Studio
 - ❖ Designed and Delivered Mule Applications using Anypoint Studio.
- Used various connectors – HTTP, HTTP Requestor, Scheduler, File, FTP, Validations, Object Store, Cache, Transactions & Database, Salesforce, JMS, VM, Anypoint MQ, Email Connector, Snowflake, Azure, AWS, etc.
- ❖ Experience working on developing batch integrations to transfer data in bulk between enterprise applications using MuleSoft Enterprise Service Bus.
 - ❖ Experienced working with writing DataWeave Scripts.
 - ❖ Experience in building complex Mule Flows, Scopes, error-handling strategies, Message Filters, Validation, Transformation, and Flow Controls.
 - ❖ Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
 - ❖ Implement security mechanisms like security certificates - encryption & decryption, OAuth Authentication – using Authorization code and client credentials Grant types.
 - ❖ Experienced working with Security Policies like Basic Authentication, Client ID Enforcement, Rate Limiting, Spike Control, etc.
 - ❖ Good exposure to Continuous Integration and Delivery tools surrounding the AnyPoint Platform. Used CI/CD Pipeline tools – GitHub & Maven.
 - ❖ Has a basic understanding of consuming SOAP Services and Exposing SOAP Services and experience working on deploying applications to Cloudhub 1.0, Cloudhub 2.0, On Premises, etc.

Professional Experience

Company	Designation	Work Tenure
Xcaliber Infotech Pvt. Ltd. - A Phoenix Group Company	Software Developer	July 2021 - Present

Skill Set and Certifications

- ❖ Certified by the Centre for Development of Advanced Computing (C-DAC)
- ❖ Learn Java Functional Programming with Lambdas & Streams
- ❖ AZ-500 Microsoft Azure Security Exam Certification
- ❖ MuleSoft 4. X Complete Guide for Beginners - Hands-On Projects
- ❖ Mule 3 in Depth

Education

- ❖ CDAC Certified Oct 2020 - July 2021
Advanced Computing, Centre for Development of Advanced Computing (C-DAC)
- ❖ B.E. in Electronics and Telecommunication Engineering June 2014 - June 2018
Amaravati University, India

Qualities

- ❖ Ability to work on Multiple Client Projects simultaneously.
- ❖ Good in Requirement Gathering and Coordinating with onsite and offshore teams.
- ❖ Complete assigned tasks with minimal supervision.
- ❖ All-Time learner, Team Player, and Positive Attitude.
- ❖ Good Communication Skills and Quick Learner.
- ❖ Having a Team Spirit.
- ❖ Handled various small and year-long projects efficiently.
- ❖ Able to best coordinate with OnShore and Off Shore Team.
- ❖ Code Refactoring, Code Optimization, and Open Issue Fixes.
- ❖ Experienced working on building reusable assets, designing applications, testing and troubleshooting applications, deployment setup, etc.

Project Details and Work Experience

Spend-Analytics

Duration : 3 yrs (July 2021 - Current)

API Design and Development: Built multiple APIs for systems like SFTP, ensuring Veracode and SonarQube compliance. Developed RAML-based APIs adhering to standards.

Integration Solutions: Extracted data from various sources and loaded it into different databases for seamless data flow.

Data Transformation: Used DataWeave for data transformations and integrated multiple data sources.

Custom Connectors: Created custom connectors using Java SDK.

Error Handling and Optimization: Implemented error-handling strategies and performance optimizations.

CI/CD and Version Control: Managed source code using GitHub/Bitbucket and implemented CI/CD pipelines using Jenkins.

Client Coordination: Coordinated with clients for upgrades and troubleshooting, delivering timely solutions.

Testing & Documentation: Conducted testing with MUnit and documented integration processes.

BlackBox

Duration: 1 Year (April 2022 - 2023 Dec)

Requirement Gathering & Analysis: Collaborated with stakeholders for requirement analysis and solution design.

Integration Solutions: Implemented Mule flows for integrating various systems and databases.

Backorder

Duration: 1 Year (May 2023 - Current)

Cloud Services Integration: Integrated Azure services (ADLS, Azure Storage) with MuleSoft for seamless data management and secure cloud communication.

JWT Authentication: Implemented JWT-based authorization for securing APIs and client communications, including DPoP tokens for enhanced security.

Mule 3.x to Mule 4.x Migration: Migrated Mule 3.x integrations to Mule 4.x, optimizing for performance and utilizing DataWeave 2.0 for complex transformations.

Third-Party API Integration: Developed and consumed external REST APIs, handling complex JSON/XML payloads with secure OAuth2/JWT protocols.

Salesforce & SAP Integration: Leveraged Mule connectors for Salesforce and SAP, synchronizing customer orders, inventory, and sales data in real time.

Advanced Mule 4 Capabilities: Utilized Object Store, batch processing, and API policies for optimized performance and security and Used Apache Kafka for real-time messaging.

Declaration:

I do hereby confirm that the information given above is true to the best of my knowledge and belief.