

A SANDHYA RANI

Designation: **Senior MuleSoft Consultant**
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Carrier Objective and Exp summary

▣ **Having total 6.8 years of experience in IT , relevant experience in MuleSoft Integration (primary skill) is 3.8 years and remaining on DevOps is nearly around 3 years.**

SUMMARY

- Over 6+ years of comprehensive IT experience including software life cycle experience - requirements, solution (Cloud, On-prem and hybrid), EAI, design & development, testing using ESB(Mulesoft) enterprise systems.
- Highly proficient in Mule based Integration - Mule 3.x and 4.x, Anypoint runtimes and CloudHub, Exchange, Designer and DataWeave to provide integration with SAP, JIRA, and a variety of data sources.
- Experience in **Restful API** Design using RAML & Development with API LED connectivity Architecture • Experience in using MuleSoft Anypoint studio in creating various flows to integrate different systems.
- Strong DevOps experience include mule, teamcity, AWS CLI, linux and so on.
- Cloud computing experience using Amazon Web Services: S3, SNS, SQS and other services inside AWS based on the requirement.
- Experience with connectors **HTTP, SFTP, Databases, ESB (Mule), Web Services (SOAP/REST), XML etc.**
- Strong Knowledge in transformations using Data Weave Language (DWL).
- Hands on Experience in using Mule Connectors like FTP, FILE, SFTP, VM as part of Integration Usage.
- Applied Cloudhub security Policies for developed APIs.
- Hands on experience in AnyPoint Studio and CloudHub & On Premise (**HYBRID**) deployment.
- Experience in Mule application testing using **SOAPUI** and **Postman**.
- Good experienced with **Maven** and extensively used in combination with the tools like Jenkins.
- Involved in unit testing and writing the MUnit Test cases for the mule flows.
- Rich client facing experience(offsite) for approx 5 years.

TECHNICAL SKILLS

Integration: Mule ESB – 4.x, Anypoint platform, RAML, DWL
Programming languages: Java/J2EE
IDE: Anypoint Studio, Eclipse
Build Tool: Maven
Testing Tools: SoapUI & Postman
Web Service: Soap & Rest
Database MySQL
SCM: GIT

Operating Systems: Windows, Linux
CI/CD: Jenkins, Teamcity
Tools: Putty, JIRA, Splunk, ActiveMQ, SQL-Server Management Studio, Win-SCP, SAP-Logon, MMC, DBeaver, AzureDevOps, JMeter

CERTIFICATIONS:

MuleSoft Certified Developer – Level 1 (Mule 4)
MuleSoft Certified Developer – Integration and API Associate (Mule 3)

Work Experience

- Worked as Consultant for **Invenio Business Solutions**, Hyderabad. **May 2017 to July 2023**
- **Worked as Lead developer at Technovert solutions pvt ltd,Hyderabd from July 2023 to till date.**

Education

- **B-Tech in ECE from GIET GUNUPUR in the year of 2017.**

PROJECTS WORKED

Project#1:

Client : Guardian Group-Insurance sector
Role : Lead Developer
Duration : July 2023 to till date
Environment : Anypoint Studio, Mule Runtime 3.x and Mule Runtime 4.x, On Premises (Linux OS), ActiveMQ, Zuul, Splunk, Jenkins, Maven, Jira, Teamcity, Sql Server Management

Project Description: Guardian Group is the new single brand of the largest financial services and insurance group in the English and Dutch Caribbean. Guardian Group operates across the Region. Guardian group created a robust and responsive middleware which handles the orchestration and communications with their new underwriting platform “Underwriter pro”. This will help their business units like Health, Life, Pensions (LHP) in big time.

This middleware is responsible to communicate with back-end system and third-party systems with their “Underwriter pro”. This will stabilize and standardize their business across various region regulations and laws.

Roles & Responsibilities:

- Participated in the software development tasks (design, coding, testing, and documentation).
- Responsible for preparing the use cases and for designing and developing object models.

- Developed integration workflows using MuleSoft.
- Experience in MuleSoft Anypoint Platform for designing and implementing Mule APIs.
- Involved in Deployment Process and resolved build issues.
- Involved in design and development of modules in the application.
- Provide resolution to the client on business-critical issues.
- Created HTTP inbound & outbound flows, routing, orchestration, transformations of MULE ESB application.
- Extensively used Mule components, which includes File, SMTP, FTP, SFTP, JDBC.
- Involved in creating HTTP inbound/outbound flows & orchestration using MULE ESB.

Project#2:

Client : Universal Music Group
 Role : Consultant
 Duration : June 2018 to till date
 Environment : Anypoint Studio, Mule Runtime 3.x and Mule Runtime 4.x, On Premises (Linux OS), ActiveMQ, Zuul, Splunk, Jenkins, Maven, Jira, Teamcity, Sql Server Management

Project Description: Universal Music Group (UMG) is the world's largest music entertainment company and is owned by the large French conglomerate – Vivendi. UMG has implemented a single global instance of SAP FICO (Finance and Controlling) solution for financial reporting and royalty payments. Physical and digital sales data is fed by various feeder systems in this central finance instance consisting of SAP ECC and BW. After further processing of this data, royalty payments get calculated, provisions made, and financial statements generated. The data from the various feeders will come in different formats and MuleSoft Enterprise service will transform the data to a format which the global instance of SAP accepts to generate the reports.

Roles & Responsibilities:

- Participated in the software development tasks (design, coding, testing, and documentation).
- Responsible for preparing the use cases and for designing and developing object models.
- Developed integration workflows using MuleSoft.
- Experience in MuleSoft Anypoint Platform for designing and implementing Mule APIs.
- Involved in Deployment Process and resolved build issues.
- Involved in design and development of modules in the application.
- Provide resolution to the client on business-critical issues.
- Created HTTP inbound & outbound flows, routing, orchestration, transformations of MULE ESB application.
- Extensively used Mule components, which includes File, SMTP, FTP, SFTP, JDBC.
- Involved in creating HTTP inbound/outbound flows & orchestration using MULE ESB.

Project#3:

Client : Redington Group
 Role : Associate Consultant(M2)
 Duration : May 2017 to June 2018
 Environment : Anypoint Studio, Mule Runtime 3.x and Mule Runtime 4.x, On Premises (Linux OS), ActiveMQ, Zuul, Splunk, Jenkins, Maven, Jira, Teamcity, Sql Server Management

Project Description: is an organization of companies services and products in the field of mobile accessories, information technology services, artificial intelligence, 5 G communications, and supply chain management. The group operates through its three subsidiary companies viz. Redington India, Redington Gulf and Redington Singapore (Redington Distribution).

Enterprise Service application is a platform where it collaborated and integrated the Supply chain management of REDINGTON applications and Enterprise Application Integration combines the technologies and processes that enable custom-built and/or packaged business applications to exchange business-level information in formats and contexts that each understands.

Roles & Responsibilities:

- Implemented a new Interfaces (Micro services) as per the functional BA requirements.
 - Enhanced the existing interfaces with new functional requirement as per BA's mapping specs.
 - Used several connectors to meet the client requirements like HTTP Connector, Choice, scatter gather, Batch processing, for each, SAP, FTP, SFTP Database (Oracle), File connector, Set payload, VM connectors etc. ...
Configured ActiveMQ for each flow to transfer the payload via Json and xml
Handled Global error handling for every interface at global configuration.
 - Used auto discovery to enable the security policies at API Manager.
 - Used AD and other java frameworks for authentication and authorization.
 - Followed global error handling mechanism, used On Error Propagate and On Error Continue based on requirement.
 - Followed best Mule coding standards
 - Used ZUUL configuration tool to keep track the configuration properties in Production.
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