



Sudhakar Kistam

Mobile: +91- 9182516671

Email: sudhakarkistam@gmail.com

Professional Summary:

- Having **4.6** years of IT experience and 4 years of experience in Mule ESB development.
- Worked extensively on MuleSoft integration middleware technology.
- Experience in designing and developing the **API specification** RAML for client resources.
- Having exposure to **Mule Anypoint Platform**, services like **Any point Studio**, **Anypoint API Designer**, **Anypoint API Manager**, **Anypoint Connectors** and Exchange assets, **Mule Exception handler**.
- Implemented complex logic transformations using **data weave transformer** in Mule ESB.
- Exposed on REST services using **API router kit** and **RAML**.
- Has involved in deployment activities in Mule ESB in cloudhub/on-premise platform.
- Experience and understanding of Web Services (Both REST and SOAP)
- Experience in Mule application testing using **Munit** framework.
- Experience in working in **Agile/scrum** methodologies
- Excellent database experience with **MySQL**.
- Hands-on experience with open-source tools such as **GitHub**, **Maven**.
- Experience on deployments to cloudhub and RTF through Jenkins CICD.

Technical Skill Set:

Programming Languages: C, Java 8

Integration Technologies: Mule ESB (Anypoint studio, Anypoint platform)

Integration Tools: Any point Studio, Eclipse, Any point platform

Web Services: SOAP, REST, WSDL, XML

Development IDE and Tools: Eclipse, Any point Studio, MySQL Workbench, Maven build tool, Git hub

Databases: Oracle 11g, MY SQL. 5.7

UI's: HTML, CSS, JavaScript

Testing: Manual testing, Munit testing, API testing using Postman.

Deployment tools: Jenkins, Azure CICD, API Runtime manager

Operating Systems: Microsoft Windows – 8,10

Certifications:

Mulesoft: Mulesoft certified Developer L1 (mule 4)

Educational Qualification:

- B-Tech in **Computer Science and Engineering** from Acharya Nagarjuna University with 8.0 CGPA.
- Intermediate in **MPC** from Nagarjuna Junior College with 85.9%.
- **SSC** from BSMZP High school with 75%

Projects Summary:

Project#1: WESCO

Duration: April 2023 - Present

Role: Integration Consultant

Client: Infosys

Environment: Any Point Studio, maven, GIT, Jenkins, Cloudhub, RTF, Jenkins

Description:

WESCO International, Inc. is a provider of electrical, industrial, communications, maintenance, repair, and operating, and original equipment manufacturer products, as well as construction materials and advanced supply chain management/logistic services.

WESCO is replacing the legacy applications with modern best of breed commercial off-the-self (COTS) applications. Microsoft Dynamics 365 being the primary front office, IBM OMS, Blue YonderWMS/TMS as middle office and Oracle Cloud Applications as the back office. This requires integrations to be built between the respective applications as transactions flow through the processing cycle.

Roles & Responsibilities:

- Actively involved in requirements gathering and design discussions.
- Involved in understanding the design and development of the interfaces.
- Responsible for the assigned modules and deliverables.
- Created RAML using Anypoint platform
- Responsible for flow design, development and unit testing using MuleSoft.
- Used modules like HTTP, SFTP, object Store, ASB, APMQ, Error handling, Munit Test cases.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Transformations.
- Deploying applications on cloud Hub through GIT hub CICD and Monitoring.

Project#2:AT&T – DIRECTV

Duration: June 2022 – March 2023

Role: Integration Consultant

Client: Infosys

Environment: Any Point Studio, maven, GIT, Jenkins, Cloudhub, RTF, Jenkins

Description:

The STMS Biller Project aims to consolidate all customers of DIRECTV under a single biller – STMS. This project intends to transform existing ordering/billing capabilities for DIRECTV satellite customers by using STMS platform for order provisioning and billing. As part of this transformation, the agent channels will point all the existing DIRECTV satellite acquisition order flows to STMS biller. This project will also build capabilities that will allow the agents to support post-order processing functions such as modify order to change programming, change equipment options, change technician appointments.

Roles & Responsibilities:

- Actively involved in requirements gathering and design discussions.
- Involved in understanding the design and development of the interfaces.
- Responsible for the assigned modules and deliverables.

- Created RAML using Anypoint platform
- Responsible for flow design, development and unit testing using MuleSoft.
- Responsible for developing different APIs based on the requirements.
- Used modules like HTTP, Database, SFTP, object Store, MQ, Error handling, Munit Test cases.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Transformations.
- Deploying applications on cloud Hub and RTF through Jenkins CICD and Monitoring.

Project#3: ShellHub–MyTask

Duration: July 2021 – May 2022

Role: Associate Integration consultant

Client: Shell

Environment: Any Point Studio, maven, GIT, Jenkins, Cloudhub

Description:

Shell Hub would like to connect to different SaaS and On-premise applications to fetch pending tasks for users, aggregate them and display it on the Shell Hub portal. Shell Hub currently gets user pending tasks from a legacy application called SOUP. SOUP is integrated with only a handful of applications and new integrations with other applications is not feasible. IPaaS would be considered as a solution to act as a middleware and fetch tasks for different applications, both SaaS as well as hosted on shell's cloud and on-premise infrastructure.

Roles & Responsibilities:

- Actively involved in requirements gathering and design discussions.
- Involved in understanding the design and development of the interfaces.
- Responsible for the assigned modules and deliverables.
- Created RAML using Anypoint platform
- Responsible for flow design, development and unit testing using MuleSoft.
- Responsible for developing different APIs based on the requirements.
- Used modules like HTTP, Database, SFTP, object Store, MQ, Error handling, Munit Test cases.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Transformations.
- Deploying applications on cloud Hub and RTF and Monitoring.

Project#4: IDFC

Duration: October 2019– August 2020

Role: Member Technology

Client: IDFC

Environment: Any Point Studio, Any Point platform, Azure Repo, Cloudhub, on-premise

Description:

IDFC CRM application provides the customers information like personal, address, cards, identification document related information which the users have the accounts in IDFC bank. As part of users requests for update information of customers it will update in CRM Application. Users detail update requests received from multiple sources like Branches, IB and Others and show the updated information in the CRM application.

Roles & Responsibilities:

- Monitoring the functionality related to CRM applications.
- Triggering Http calls for data transforming when required.
- Monitoring batch processing for CRM application Records updating.
- Analyzing the production logs and notifying system failures if any.
- Provide the root cause analysis of any functional flow issues.
- Communicating with multiple teams for faster issue resolution.
- And also participated in production deployments.

Training and Learning (April 2018- September 2019)

- Started with MuleSoft training.
- Participated in MuleSoft stand-up sessions.
- Continued in depth learning of MuleSoft under the assigned Mentor.
- Performed the technical hands-on work for RAML definition using best practices
- API Led connectivity implementation
- Implemented OAuth 2.0, Applying different policies
- Gaining knowledge for various Deployment options
- Worked on POCs involving Object store, Email, HTTP, Database connectors.
- Worked on a POC for Pagination implementation using Object store.
- Assisted in the projects for functional testing.

Professional References: Will be provided upon request.