

email: saiakhileshch@gmail.com

phone: +19722568089

whatsapp: +19472014383

SAI AKHILESH CHUNDURI
CERTIFIED MULESOFT DEVELOPER



PROFESSIONAL SUMMARY:

- Over 3.5 years of experience as a software engineer in various areas like Application Integration, Data Integration, Data Science, Data Analytics & Machine Learning and backend development using Python and frameworks like Django, Flask, Django Rest among others.
- Well versed with enterprise application integration using MuleSoft Anypoint Platform, Anypoint Studio, CloudHub and Data weave among other tools in the MuleSoft portfolio.
- Good technical experience on various components of Anypoint Platform like Anypoint API Platform, Enterprise Service Bus and Messaging Queues.
- Experienced in the migration of MuleSoft version 3.8 to 4.3.
- Good experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Design, Development and Testing of software applications.

MULESOFT SKILLS:

- Experienced in all aspects of developing integrations using the MuleSoft Anypoint Platform from design, develop, secure, test, deploy and monitor APIs.
- Designed RAML specifications using Design center and implemented Mule APIs in both Anypoint Platform and Anypoint Studio.
- Worked with various MuleSoft connectors like Database, Salesforce, HTTP, JMS, ObjectStore, File, Email, FTP and SFTP.
- Very strong in using DataWeave.
- Developed various Mule applications by creating flows, sub flows and applied data transformations according to the requirement.
- Used several connectors like HTTP, Database, Salesforce, Workday, Azure Queues, Rabbit - MQ, File and SFTP.
- Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
- Expertise in error-handling at various levels: application, flow, and process level.
- MUnit test cases and generated coverage reports.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Transformation, Message Enricher and Flow Controls.
- Configuring Mule applications with Maven to manage Mule project dependencies.

CERTIFICATIONS:

- **Mulesoft Certified Developer Level 1 (MCD 1)**
- **Mulesoft Certified Integration Architect**

PROFESSIONAL EXPERIENCE:

March 2021 – Present

Senior Software Engineer (Mulesoft), Openlogix, United States of America

Role: Mulesoft Developer

SAI AKHILESH CHUNDURI
CERTIFIED MULESOFT DEVELOPER

Worked as a Mulesoft integration developer for various projects at Openlogix.

September 2023 - Present

Role: MuleSoft Developer

Client: Jollibee Foods Corporation

- Develop REST APIs using MuleSoft Anypoint API Platform.
- Participate in requirements gathering sessions with application developers and functional users.
- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Add a PING flow in each application. The project team decided to provide a PING flow in each application as a best practice. The PING flow allows us to verify the health of each application in the production environment.
- Develop RAML documents using Anypoint API Platform. Provide mocking services to application developers.
- Designed a Custom Logger and Custom Error handling Components for the client using XML SDK.
- Dealt with several challenges while deploying custom assets to client's exchange
- Actively debugged each individual logging module to fit in dwl 2.0 expressions into the custom logger logic.
- Integrated the logs that are already being generated in the On Prem environment with Dynatrace.
- Refactored the existing APIs and built new flows according to the requirements embedding new components designed to fit in the business logic of the client.

June 2022 - August 2023

Client: EQ Bank (MuleSoft Professional Services)

Role: Mulesoft Development & Migration

- Migrated over 40 Mule applications from version 3.8/3.9 to 4.3 till present and even more to do!
- Regular responsibilities include but are not limited to, gather, analyze, design, develop, test and deploy large-scale applications efficiently.
- Responsible for doing API lifecycle management and extending the concepts in the real world by solving use cases.
- Migrate Applications from mule 3 to mule 4.
- Develop flows from scratch and do the endpoint testing.
- Tackle Errors on day to basis, debug and fix.
- Communicate with the different teams and fix deployment issues.
- Follow the MuleSoft prescribed guidelines and develop "reusable" APIs.
- Built/ Develop backend web services (REST and SOAP) from scratch.
- Write code in Dataweave Language 2.0 (dwl 2.0) and actively test the same.
- Do Bulk exports of millions of records using the concept of Batch Processing.
- Define Customized error handling mechanisms and develop custom Java classes wherever required from the existing Groovy scripts.

SAI AKHILESH CHUNDURI
CERTIFIED MULESOFT DEVELOPER

- Actively test the API endpoints in postman and interact with SOAP UI to extract the XML response payloads for SOAP web service calls, and in turn develop the application accordingly.

March 2021 - May 2022

Client: Millennium Trust Company

Role: MuleSoft API development

- Built various backend web services for an automated voice support system (Omilia) which involved constant interaction with salesforce (backend database), the interaction happened at 3 different layers that follow the MuleSoft architecture i.e, System, Experience, Process layers.
- Wrote RAMLs from scratch, updated many existing RAMLs and developed many implementations workflows accordingly to meet the requirements.
- Highly interacted with Dataweave 2.0, wrote some interesting dataweave scripts to securely handle SSN data coming from backend and also to deal with phone numbers existing in multiple formats in the backend SF DB (which gave me exposure to regex commands in dwL).
- Got exposure over migration and broadcast integration patterns of salesforce.
- Worked with AMQP connector and RabbitMQ in multiple scenarios, configured Queues, exchanges and listened to them.
- Working with Auth0 Bulk exports over millions of records that gave me exposure to new ways of handling curl requests and dataweave scripts.
- Connected multiple layers of APIs, wrote SOQL (Salesforce Object query Language) join conditions to join results coming from multiple system layer APIs at the experience layer.
- Has done some thorough UAT Testing to deal with multiple use case scenarios in the real world once the developed app goes live.
- Enjoyed debugging applications and doing permanent fixes, hot fixes to the bugs, fixed critical issues during production a couple of times.
- Got exposure resolving some crazy Git Merge conflicts and to some extent interacted with Azure Devops to which developed apps were regularly deployed.
- Regularly interacted with API Manager, Runtime Manager and Design Center in the Anypoint platform and obviously Anypoint Studio for developing flows.
- Dealt with multiple error handling scenarios at different layers of API development.

EDUCATION:

- Bachelor's in Computer science and Engineering, Gitam University (June 2018)
- Master's in Data Science, New Jersey Institute of Technology (December 2020).