

Saddam Hossain

MuleSoft Integration Developer

Serving Notice Period [LWD: 22nd July, 2025]

Kolkata, India

(+91) - 6296129198

email: dev.hsaddam@gmail.com

SUMMARY

With over 5.3 years of experience specializing in API integration, particularly with technologies like MuleSoft, I have developed strong skills in software development. Along the way, I have earned industry-recognized certifications, including those in MuleSoft Development and Anypoint Platform Architecture. While MuleSoft has been central to my career, my experience extends beyond it. In my current organization, I am also an "Elevated Wings1 Certified - Full-Stack JavaScript Developer (MERN)," a program that has deepened my expertise in integration patterns using JavaScript.

Automation has been key to my work, especially in testing, whether it is unit or integration testing. I am familiar with various architectural patterns, including ETL, real-time, and asynchronous Pub/Sub models. I am looking for challenging projects and a welcoming team where I can learn and help deliver customised experiences to customers.

WORK EXPERIENCE

IT Analyst @Tata Consultancy Services

Since Feb, 2020

CERTIFICATIONS

- December, 2023 Got certified as MuleSoft Platform Architect. **(MCPA-L1)**
- August, 2023 Got certified as AWS Cloud Practitioners. **(AWS-CP)**
- July, 2022 Got certified as MuleSoft Developer at Level 2. **(MCD-L2)**
- December, 2020 Got certified as MuleSoft Developer at Level 1. **(MCD-L1)**

PROJECTS

DURATION

CloudHub VPC Migration and API Automation for MuleSoft

5 months

- Served as a MuleSoft platform architect to migrate CloudHub applications from the company's VPC to a parent company's VPC.
- Analyzed over 100 APIs and planned the migration, addressing minor issues identified during the process.
- Developed automated JavaScript scripts in Postman to retrieve API details from CloudHub 1.0 using the REST API, facilitating efficient migration of Mule APIs, Anypoint MQs, and Azure DevOps pipeline scripts.

Skill In Use MuleSoft Anypoint Platform, MuleSoft CloudHub 1.0, Azure DevOps, Maven, JavaScript, Postman

Real-Time Data Integration for Veeva Using Java SDK and Anypoint MQ

3 Months

- Developed a Veeva SDK extension as a Java developer to capture real-time events from Veeva and route them to Anypoint MQ.
- Utilized the Veeva Java SDK, Spark Queue, and Anypoint MQ REST API to enable near real-time data streaming, eliminating the need for scheduled ETLs.
- Deployed the SDK extension to streamline event-based data transfer from Veeva for customer use.

Skill In Use Java (SE), Veeva Vault, Veeva SDK, Anypoint MQ, MuleSoft Anypoint Platform

Event-Driven API for Health Sciences Data Integration with MuleSoft and Oracle 7 Months

- Built an event-driven API using MuleSoft for API-led connectivity, enabling secure data transactions to an Oracle database.
- Established a reliable, loss-preventing data pattern using RAML for specification and Anypoint MQ reliable storage.
- Developed a metadata-driven MuleSoft API to synchronize Oracle tables with Snowflake, preventing overloading and offering a no-code sync option via metadata.
- Created complex Snowflake views using SQL scripting and MD5 hashing to capture delta changes, ensuring data accuracy across historical tables.

Skill In Use SQL Scripting, Snowflake, Oracle Database, RAML, Anypoint MQ

On-Demand Schema Extraction and Data Migration using AWS, MuleSoft, and Snowflake 18 Months

- Developed an ETL pipeline integrating AWS S3, Lambda, and Snowflake to pull and replicate schema from Veeva CRM on demand.
- Created Snowflake stored procedures using JavaScript for various ETL stages, including dynamic file extraction from S3, JSON validation, and data migration to a canonical format.
- Co-designed the solution, wrote test cases, and deployed the Mule project to CloudHub 1.0 via Azure DevOps.
- Established a replication standard with automated table correction and advanced error reporting, receiving multiple accolades.

Skill In Use *JavaScript, Python, AWS S3, AWS Lambda, Snowflake, RAML, DataWeave, MuleSoft Anypoint Platform, Azure DevOps, Postman*

Migration of Monolith Oracle Service Bus to MuleSoft Microservices 12 Months

- Migrated a monolithic Oracle Service Bus (OSB) system to MuleSoft microservices.
- Analyzed and converted existing OSB configurations into MuleSoft APIs.
- Utilized DataWeave to develop complex data transformations, meeting SLA requirements.
- Developed a DataWeave library to efficiently locate keys in nested JSON objects.
- Worked with multiple data formats, including XML, JSON, and XSD.

Skill In Use *MuleSoft Anypoint Platform, RAML, DataWeave, API Led Connectivity, XSD, JSON*

EXTRACURRICULAR ACTIVITIES

- Mentored junior team members and developers to strengthen their knowledge of MuleSoft and software development.
- Assisted the Talent Acquisition Group by conducting over 200 technical interviews for fresh recruitment drives over the last 12 months, including on-campus and off-campus evaluations.
- Contributed to hiring experienced professionals in MuleSoft, Java, JavaScript, and SQL by evaluating and identifying suitable candidates.
- Actively participated in company-organized awareness campaigns, including a walkathon for mental health awareness and blood donation camps.

EDUCATION

- Graduated in Bachelor of Technology specialised in Computer Science and Engineering

SKILLS & TOOLS

- Programming Languages

- Platform & Frameworks

- Testing & API Tools

- Database Technologies

- Cloud Services

★ DataWeave
★ JavaScript
★ Java (Standard Edition 1.8)
★ Python
★ Anypoint Platform
★ Anypoint Studio
★ Maven
★ Postman
★ SOAP UI
★ Insomnia
★ Karate
★ Snowflake
★ Oracle SQL
★ MongoDB
★ AWS Lambda
★ AWS S3
★ AWS SQS

HOBBIES

- Bibliophile with a knack for stimulating reads.
- Chess enthusiast—strictly for friendly matches.
- Aspiring home chef, exploring the joys of simple yet delicious meals.
- Language explorer, I like to dive into linguistic roots for a deeper understanding.

CONTACTS

Alternate Email

es4saddam@gmail.com

LinkedIn Profile

<https://www.linkedin.com/in/hsaddam>

Github Page

<https://github.com/devsha256/about>