

**Professional Summary:**

- Result-driven certified Mulesoft developer with 8 years of experience in analysis, design, develops integration solutions. Proficient in Mulesoft anypoint platform and multiple programming language for building scalable and reliable mule applications. Strong understanding of Service Oriented Architecture principles and Object-Oriented Programming concepts.
- Over 5+ years of dedicated experience in application integration using Mule ESB, developing complex flows using various connectors, routers and scope.
- Over 2+ years of experience in JAVA/J2EE technologies.
- Led the end-to-end development of APIs using Mule, involving requirement gathering, designing RAML specifications, Publishing RAML in Exchange, development, deployment, and management of APIs across the platforms.
- Managed full lifecycle of API development in MuleSoft Anypoint Studio from design to deployment, with a focus on crafting RAML specs to effectively define API contracts.
- Strong experience in API integration and implementing security such as OKTA, OAuth 2.
- Demonstrated exceptional skill to develop mule flows, tailoring each flow to meet specific integration requirements and optimizing for performance and scalability.
- Sound knowledge of Dataweave 2.0 for data transformation and enrichment.
- Integration with various End-Systems using REST Web Services, JDBC, FTP/SFTP, JMS, SOAP Web Services, HTTP, Salesforce etc.
- Implemented error handling mechanisms to handle exceptions during the development using On-Error-Continue, On-Error-Propagate, Raise Error.
- Demonstrated ability to write testcase and performing API unit testing using Munit.
- Hands-on experience with API Manager, applying policies such as Basic Authentication, Rate Limiting, Throttling.
- Used Splunk for logging and troubleshooting the integrating issues.
- For Continuous Integration and deployment, used GitHub, Maven and Jenkins.
- Domain experience in Banking, Insurance and agriculture industries.
- Sound understanding of Waterfall model and Agile ceremonies Scrum software development process.
- Effective communicator and team player and successfully collaborating with cross- functional teams to deliver high-quality solutions.
- Highly skilled in troubleshooting and resolving integration issues.

**Skills:**

- Mule 3.x and 4.x, Anypoint Studio 5.0/7.16, Anypoint Platform, RAML
- Java/J2EE, XML, SQL, JSON
- REST, SOAP Web Services
- JIRA, Jenkins, Splunk, GitHub, Autosys, Postman, REST Client, Maven
- Oracle, Postgres

**Certifications:**

- MuleSoft Certified Developer – Level 1 (Mule 4).
- Mulesoft Certified Integration Architect - Level 1.
- RAML 1.0 Certified.

**Education:**

Bachelor degree in Computer Science from APJ Kalam Technical University, India

**Professional Experience:**

**Cognizant Technology Solutions, India**  
**Frontier Agriculture | AIG**

**May 2021 – Mar 2023**

**Responsibilities**

- Developed a responsive web portal which was a suite of digital tools separated into easy to navigate applications using Mule.
- Involved in RAML designing using libraries, resource types, traits in Design Center to enable the reusability across the APIs.
- Developed Experience, Process and System layer API's using API-Led Connectivity architecture.

- Implemented security mechanism OAuth2 via Mule Gateway.
- Implemented dataweave to transform and enrich the data from one format to another.
- Implemented batch process which ran on a daily basis to send orders to the bank via asynchronous API. Also implemented pagination and caching to reduce the response time and better user experience.
- Implemented exception handling on Global level, Flow level and processor level using Error handling mechanism provided by Mule ESB.
- Implemented Munit testing to test the behavior of the APIs, validate the Mule flows and generate the coverage reports.
- Involved in deploying the applications, monitoring logs using Anypoint Runtime Manager and Splunk.
- Collaborate with developers within my team and from other team members for effective implementation of projects.
- Involved in Agile Ceremonies such as Sprint Planning, Daily Scrum Call, Scrum Review and Retrospective session.

**Virtusa India Pvt Ltd, India**  
**HSBC Bank**

**Aug 2018 – Aug 2020**

#### **Responsibilities**

- Designed and implemented reliable mulesoft-based integration solutions interfacing between external applications, front end and backend systems.
- Analyzed business requirements and technical specifications to design API specifications using RAML.
- Led the migration and transformation of data from legacy system to mule using dataweave. Also used content-based routing using Mule ESB.
- Implemented security mechanism like OKTA access token via Mule Gateway.
- Implemented error handling mechanism to handle the exception using on error continue and on error propagate.
- Extensively used Munit for writing unit test cases for mule flows and deployed to CloudHub.
- For Continuous Integration and deployment, used GitHub, Maven and Jenkins.
- Integrated Splunk for logging and troubleshooting the integrating issues.
- Participated in daily scrum meeting to discuss the progress of the user story and the project as a whole.

**Infosys Pvt Ltd, India**  
**HSBC Bank**

**Aug 2016-Jul 2017**

#### **Responsibilities**

- Designed API specification using RAML as per the user story's acceptance criterion.
- Developed mule application that uses connectors such as HTTP, HTTP Request, Database connectors, message transformer, choice exception strategy.
- Implemented Munit testing to test the behavior of the APIs, validate the Mule flows.
- Participated in daily scrum meeting to discuss the progress of the user story.

**Skillnet Solution Inc, India**

**May 2016-Aug 2016**

#### **Responsibilities**

- Gained knowledge of Retail domain.

**Capgemini India Pvt Ltd, India**  
**Discover Financial Services**

**Apr 2013-Apr2016**

#### **Responsibilities**

- Developed SOAP based web service using java for building business application layer.
- Have written SQL queries to connect with Oracle database.
- Developed the web service using Rational Application Developer (RAD).
- Used clear case for version controlling.