Skills

Mule 4.x

Agile Development

DevOps

Testing Tools

XML, JSON

Mule Specifics

RAML

Exchange

Standard Connectors

API Manager

Runtime Manager

Anypoint MQ

Dataweave

Scheduler

Exception Handing

Logging

Munit

Monitoring



Competencies

- Have basic understanding of Integration Principles and Design Patterns.
- Ability to comprehend the Business Requirement, Design and proficient in using **Anypoint Platform** to discover, consume, build, deploy, manage, and govern APIs.
- Well versed with MuleSoft Integration Best Practices.
- Well versed in Agile Methodology and working within Scrum Framework.
- Hands on experience in building API-led and Connector-based integrations for end points like SAP, Salesforce, Files, Database etc.
- · Analytical mindset and problem solving skills.
- · Good communication skills and effective team player.

Certifications

- Mulesoft Certified Developer Level 1
- Agile Software Development
- AWS Level 0 Migration Ambassador Foundations (Business)
- TCA-TIBCO BusinessWorks™

Integration Experience

- Implemented Banking Accelerator includes creating RAMLs, build Mule APIs and writing MUnits.
- · Working knowledge of policies via API Manager like 'Rate Limiting' and 'Client ID Enforcement'.
- Working knowledge of exception handling and logging, in API-led distributed environment.
- Used Dataweave transformations to handle diverse set of message formats like JSON, XML, CSV, etc. and have worked on various operators like map, pluck, Arrays, lookup and modules.
- Designed and developed RAML based API using Anypoint platform and imported the RAML to Anypoint Studio to build the Mule Application
- · Basic knowledge on Azure and Cloud computing.



Madhu Chintha
madhu.chintha@capgemini.com
+91 9640310545
Mulesoft Certified Developer,
Bachelor's Degree in
Computer Science