Divya SagamReddy



MuleSoft Developer

Email ID: <u>sagamreddy.divya@gmail.com</u> Phone: <u>+91-7981363251</u>

OBJECTIVE

I am 3 years experienced IT professional in Enterprise Application Integration using MuleSoft product suite.

Professional Summary

- Certified as MuleSoft developer and API Design Associate.
- Extensively worked on Anypoint Platform with Design center, Anypoint Exchange, Runtime Manager, Api Manager and Monitoring.
- Good Knowledge on API Led Connectivity.
- Hands on experience on Api Management Platform, polices and Building RAML.
- Worked on ESB flow development with vetro Patterns like Routing, filtering, Aggregation, scatter gather, Try catch.
- Worked on Batch Processing as well as all mule core Components.
- Good Working knowledge on Object Store, SSL/TLS, Munits, Rest services and Data Weave.
- Applied Json & Xml threat policy, client enforcement and SLA based rete limiting policies.
- Experienced in Designing, Developing and managing API's using Mule API Gateway/Portal.
- Created Alerts and Dashboards in Anypoint Monitering.
- Hands on Experience in using Mule connector like FTP, File, SFTP, for each, Salesforce and share point as a part of integration Usage.
- Good Experience on CI/CD practices like Jenkins.
- Experience in Agile methodology and have Good knowledge on JIRA.
- Wide experience on repositories like GitHub and Bitbucket.
- Work experience on both On-Premise and cloud hub instance of MuleSoft.
- Experience in transforming technical design document to actual code.
- Good Analytical and Reasoning skills to solve complex and technical issues.
- Flexible and Versatile to adapt to any new environment.

SKILLS

Integration Technologies	•	MuleSoft ESB (4.x version) Munits and Cloud Hub Anypoint Platform and Anypoint Studio 7.8
Databases	•	Stored Procedure
Code Repositories	•	GitLab
Tools	•	Soap UI, Postman and JIRA
DevOps	•	Jenkins

EXPERIENCE

Fast Script Technologies, Hyderabad – *Software Engineer*

June 2018 – Till now

Client – Weight Watchers

Project – Fusion Integration & Pebble Post (Aug 2020 – May 2021)

• <u>Roles and Responsibilities:</u>

- Build and configure applications to meet Business Process and application requirements.
- Followed Api led connectivity and created Raml for nested resources and published to Exchange.
- Worked on development, testing and deployment on cloud hub and add on on-premise servers in Run time manager,
- Anchor Proof of Concept (POC) development to validate proposed solution and reduce technical risk.
- Involved in end-to-end unit and integration testing of the applications.
- Reviewing project deliverables to ensure high quality output.
- Involved in production activities.

Client – Weight Watchers

Project – Neustar Proxy (June 2019 – April 2020)

- Roles and Responsibilities:
 - Generated Mule Flows from Api Specification and Implemented endpoint.
 - Implemented designing the api using the raml1.0

- Synchronized data between clipper and browns systems.
- Involved in the unit testing of Api's by following test Driven Development.
- Implemented common logging and errorhandling framework in all engage Mule Api's.
- Deployed application in cloud hub and add-on on premise servers
- Worked on data mapping using dataweave transformation
- Daily status updated to onsite team and client through stand-up calls.

Client – American Chemical Society

Project – Magento and Netforum Integration (June 2019 – April 2020)

- <u>Roles and Responsibilities:</u>
 - Integrated Magneto applications to Netforum and Goto meeting.
 - Created, Updated and Deleted objects in salesforce.
 - Generated Mule Flows from Api Specification and Implemented endpoint.
 - Implemented designing the api using the raml1.0
 - Synchronized data between clipper and browns systems.
 - Involved in the unit testing of Api's by following test Driven Development.
 - Implemented common logging and errorhandling framework in all engage Mule Api's.
 - Deployed application in cloud hub and add-on on premise servers
 - Worked on data mapping using dataweave transformation
 - Daily status updated to onsite team and client through stand-up calls.

Client – Checkr

Project – Ats Bullhorn Integration (Dec 2018 - May 2019)

- <u>Roles and Responsibilities:</u>
 - Generated Mule Flows from Api Specification and Implemented endpoint.
 - Involved in designing the api using the raml1.0
 - Involved in the unit testing of Api's by following test Driven Development.
 - Implemented common logging and errorhandling framework in all engage Mule Api's.
 - Deployed application in cloud hub and add-on on premise servers
 - Worked on data mapping using dataweave transformation
 - Daily status updated to onsite team and client through stand-up calls.

EDUCATION

• JNTU Kakinada University - *B. Tech* July 2014 - May 2018

CERTIFICATIONS

Certificate Name	Valid From	Validity Duration
MuleSoft certified developer (Mule 4)	Mar- 2020	2 years
API Design and Associate (RAML)	AUG- 2019	-

AWARDS

• Distinguished performer of the third quarter in 2019-2020.