

Jagadeesh Koturu

Mobile: +919346381608

Mail ID: Jagadeeshreddy454@gmail.com



Professional Summary

Having 3+ years of Hands-On experience in as an integration consultant handling API Life cycle Management, Web API's Development, Data Transformations, API Security, API Monitoring Visualization and Error Handling, Troubleshooting of Enterprise Application Integration (EAI) projects using Mule ESB. Good practical knowledge of project management with broad understanding of Enterprise Integration patterns, databases and operating system

Professional Experience

- Around 3+ years of IT experience in analysis, design, development, testing and support of Business Integration and application development.
- Working and managing API'S with Any point platform and with the help of Any point Manager and Runtime Manager as per the VCores and the Worker size
- Working as a Java and MuleSoft developer in developing Web based Applications using Java and API Development using (Mule ESB, RAML API, Any point Studio, and Cloud Hub).
- Experience in Business requirement gathering, Design, Development and Support.
- Working on Transformation Tools like Data Mapper, DataWeave, and Mule soft Connectors like NetSuite, sales force Connectors, Database, File, HTTP,HTTPS, SFTP, FTPS, etc, and Error Handling Strategies.
- Good experience with API Led connectivity and microservices designs and any point platform.
- Integration Experience with SFDC, Webservices, Database, SMTP, and Other File Based legacy systems like SFTP, etc. by MuleSoft Any point Platform.
 - Experience in Mule Soft Any point Studio & Any Point Platform on designing and implementing Mule APIs.
- Hands-on experience to generate Flows in Any point studio using RAML specifications. Created APIs using RAML files for exposing REST-based services in Mule ESB.
- Good knowledge in XML, WSDL, JSON, Webservices, SOAP, RESTFUL

- Having good experience to deploy Mule ESB application in Cloud HUB. Experience in testingservices by using SOAP UI and Postman.
- Involved in Unit Testing and writing the MUnit Test cases for the Flows.
- Deployed the Code into various instances and completed the End-to-End testing for the all Interfaces.
- Ability to learn new technologies with minimal time period and team player with good technical skills.
- Strong debugging and problem-solving skills with excellent understanding of systemIntegrationmethodologies, techniques and tools.

Organization Summary

- Integration Consultant at EY From Feb-2023 to Till Now
- Working as Mulesoft Developer and Architech at TATA Consultancy Services (Banglore) -From August- 2020 to feb-2023
- Worked as a System Engineer at Smart Bridge (Hyderabad)-From November-2019 to July 2020

Technical Skills

ESB Integration Tools: Mule ESB 4.x, Anypoint Studio 7.x, Any point Platform/Exchange, RAML,

Cloud Hub Operating Systems: Windows, Linux

Integration tools: Mule ESB 3.x, 4.x, Anypoint Studio, SQL Developer, Eclipse WebServices: SOAP, WSDL, Restful API, XML, JSON.

Software Tools:Soap UI, Postman, Putty, WinSCP

Devops Tools: JMeter, Munit, Languages:Core Java Oops Concept

RDBMS:MySQL

Methodologies:Waterfall, Agile/Scrum

Certifications:

MuleSoft Certified Developer Mule4 - Level 1 (MCD-Level1)

#PROJECT1

Project Details

Injazat Data Systems

Client: Injazat Data Systems,UAE

Software: Mule soft ESB

Role: Integration consultant

Project Description: About Injazat Data Systems is a UAE based financial services company and Shipping Company with headquarters in Dubai. The group's principle operating business, is the third largest in handling all the projects related to the government of Dubai market capitalization. Liberty uses Mule Soft middleware for data transformation from different (Sources) to other different (target) systems. Liberty integration has number of integration requirements Also, datatransformations from different systems

Roles & Responsibilities:

- Involved in the requirements gathering from client and design specifications. Creating Technical design specs based on our Functional specs.
- Managing and design and develop of the server configuration as per the engagement and space
- Involved in creation of new integration services and updating of existing services for change requests.
- Working on Mule Connectors like FILE, HTTP, Database, SFTP, FTPS, FTP, Schedulear,Working on Transformation Tools like AWS and DataWeave.
 - Implementing Batch Jobs and real-time Worked on API implementation.
 - Involved in solution design approaches as well. Coordinating with team, track the issues.
 - Implementing CI/CD pipelines Mulesoft anypoint studio of DataWeave

#PROJECT-2

Farmers Insurance Group

Title: Farmers Insurance Group (FIG)

Client: Farmers Insurance Group (FIG)

Role: MuleSoft Developer

Duration: April 2019 to Till date

Technology: MuleSoft

Domain: Insurance

- Understanding the Requirements and Functional and Technical Specifications of the

application.

- Involved in preparing mapping sheets and functional design documents.
- Actively involved in managing and supporting Mule ESB application.
- Experience in MuleSoft Any point API platform on designing and implementing Mule APIs Developed Process flow diagrams for the different integrations based on the requirement. Developed flows, and sub-flows using Any Point Studio using various Mule connectors.
- Developed different integrations which use databases and integrated with different web services-based on SOAP or REST using Mule ESB.
- Develop REST APIs using MuleSoft Any point API Platform.
- Unit testing of the developed application using the Munit section of Anypoint Studio, SOAP UI interesting D environment.
- Participate in requirements gathering with application users and functional Users.
- Develop RAML documents using Anypoint API Platform to provide Mocking Services to Application developers.
- Use Database and HTTP connectors to implements API methods to read and write data.
- Unit test cases development and System testing support.
- Managing and individually contributing to projects with the ability to manage multiple projectssimultaneously
- Worked on Environment Support for few months and monitoring API's status in Anypoint platformthey are not in stopped state.
- Involved in analysing and solving defects logged in ALM

Involved in the development phase, developing validations and business logic implementation. API led development was carried out with DB being the systemlayer. Have knowledge on the deployment of code both on premise and on cloud. Checking the logs of deployed application connect through UNIX for fixing UAT/Productiondefects. Support end-user testing and provided post-production support.