

VADDE MALLIKARJUNA

Mobile No: +91 8688356545

Email id: mamule9495@gmail.com

MULESOFT DEVELOPER

Objective:

Keenly interested in challenging and creative assignments, which will enable me to sharpen up my skills and make me competent enough to excel in the field of software design and development.

Profile summary:

- **Total 4+ years** of **IT** experience in which **2+** years on Mule Soft developer and strong experience in object oriented programming applications.
- Extensively worked on Mule architecture including **Mule ESB, Any point studio, API kit, API Gateway, Flow and various Connectors.**
- Hands on Experience in using Mule Connectors like **FTP, FILE, SFTP** etc.as part of Integration Usage.
- Extensive experience in designing, developing and managing APIs using Mule API gateway/portal.
- Experienced trouble shooting **Mule ESB**, including working with debuggers, flow analyzers and configuration tools.
- Developed Mule flows to integrate Data from various sources into Database from **ActiveMQ**, topics and queues some transformations were also done at the Integration Layer.
- Extensively used Mule Components that **include Data weave, File Transport, FTP/SFTP Transport, JDBC Connector and VM.**
- Configured different Mule connectors like **HTTP, Database.**
- Experienced in database systems like **MYSQL Server** to manage tables.
- Experience in providing analyzing and testing support after getting issues in the projectcode.
- Actively involved in each phase of Software Development Life Cycle (**SDLC**) Requirements, Design, Implementation, and Testing during the development of the application.
- Developed **REST APIs** with RAML using **APIKIT Router.**
- Developed POC (Proof of Concepts) kind of applications to give the demo to client.

Professional Experience:

- Working as **Software Engineer** at **Glansa Solutions.**, from **2018 March** to **till date.**

Educational Qualification:

- **B Tech** from **JNTU Ananthapur**.

Technical Competence:

ESB	Mule ESB, Mule API, Any point Platform, Cloud hub
Programming Skills	Dataweave Language
Web Services	SOAP, REST
RDBMS	Oracle
IDE	Any Point Studio, Munit
Web Technologies	HTML, JavaScript
Tools	GIT, GITHUB

Project #2:

Title : **SECURA**

Role : **Integration Developer**

Technologies : **Mule ESB, ActiveMQ Java, MySQL, REST Services.**

IDE : **Any point Studio.**

Description:

Secura is an Insurance based company. It provides insurance for home, auto, business, events, travel, medical insurance, theft protection and sports. Local SECURA independent insurance agent to get a quote for home and auto. Through agents can register and get policies can be done.

An umbrella policy is an added layer of protection that offers higher limits to pay for injuries and damages others suffer because of your negligence. For example, say you are found negligent in an auto accident and required to pay for another person's injuries. Once you reach the limits of your MILE-STONE policy, the umbrella kicks in to cover the additional costs above that, up to umbrella limit. The policy applies to customer and others living in your home, including a spouse, children, or others in your care younger than age 21. It extends the limits of your primary insurance policy for:

- Autos
- Home
- Watercraft
- Recreational vehicles
- Personal injury liability.

Responsibilities:

- Involved in Developing Restful API Development using RAML
- Designing API's using any point platform Design center.
- Experience in transformations using Data Weave Language (DWL).
- Participate in requirements gathering sessions with application developers and functional users.

- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Designed and developed features for Java/J2ee and Mule based integration applications for interface team.
- Extensively used Mule components that include File, HTTP, SMTP, FTP, SFTP, DATABASE, JMS, and Transaction Manager.
- Develop RAML documents using Anypoint API Platform. Provide mocking services to application developers.

Project #1:

Title	: ABB
Role	: Integration Developer
Technologies	: Mule ESB, ActiveMQ Java, Spring, MySQL, REST Services.
IDE	: Any point Studio, Eclipse.

Description:

ABB is an formerly ASEA Brown Boveri, is a Swedish–Swiss multinational corporation headquartered in Zürich, Switzerland, operating mainly in robotics, power, heavy electrical equipment, and automation technology areas. It is ranked 341st in the Fortune Global 500 list of 2018 and has been a global Fortune 500 company for 24 years. Until the sale of its Power Grids division in 2020, ABB was Switzerland's largest industrial employer; ABB is traded on the SIX Swiss Exchange in Zürich, Nasdaq Stockholm and the New York Stock Exchange in the United States

Responsibilities:

- Developed mule flows for asynchronous messaging, data transformation, routing and batch processing.
- Develop REST APIs using MuleSoft Anypoint API Platform.
- Participate in requirements gathering sessions with application developers and functional users.
- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Designed and developed features for Java/J2ee and Mule based integration applications for interface team.
- Extensively used Mule components that include File, HTTP, SMTP, FTP, SFTP, DATABASE, JMS, and Transaction Manager.
- Develop RAML documents using Anypoint API Platform. Provide mocking services to application developers.
- Implement the APIs using API-Kit Router in Anypoint Studio.
- Use Database and HTTP connectors to implement API Methods to read and write data to PeopleSoft Customer Information System.
- Develop API Portals to document the APIs.
- Unit test the APIs. Support user testing.
- Use CI / CD tools like Jenkins, Maven and GitHub during the development and deployment.
- Involved in producing & consuming SOAP and REST based web services.

- Used Mule ESB for design the routing schemas, error handling, JMS, spring-based resource initialization process.
- Add a PING flow in each application. The project team decided to provide a PING flow in each application as a best practice.
- Extensively used Mule API kit and Postman to test Restful web service.

Tools/Environment: Mule ESB 4.x, Any point Studio, Any point Platform, RAML, ActiveMQ, CloudHub, Postman.

Declaration:

I do hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief.

Place: Hyderabad

(VADDE MALLIKARJUNA)