

VENKAT REDDY

Email ID: venkatmulesoft12@gmail.com

Contact No: +91-9032628853

Summary:

- **5+ years** of Software Development experience and good knowledge of advanced language features in **Mule ESB, and Java support**.
- Executes advanced development tasks within **Mule ESB**, leveraging its features for seamless integration between systems and data sources.
- Leverages Mule ESB's features for routing, transformation, and orchestration. Good at debugging, interpersonal skills.
- Involved in client calls at various levels to getting keen understanding of the Requirements. Hands on experience in using **GIT**.
- Create APIs in **Any point Studio** to facilitate seamless communication between diverse software systems and services.
- Implement industry-standard integration patterns within **Mule Soft** to ensure robust and **scalable integrations**, adhering to best practices.
- Dynamic Team player with the ability to communicate effectively at all levels of the development.

Working Experience:

- Currently, working as a Software Engineer in **IT Intellect Micro Solutions Pvt Ltd** from **Jan 2019 to till date**.

Technical Skills:

➤ Programming Languages	: Java/J2EE
➤ Web Services	: Restful Web Services
➤ Scripting Languages	: HTML, Angular JS
➤ Web Servers	: Apache Tomcat
➤ Build Tools	: Maven
➤ Logging Tool	: Log4j, Splunk
➤ Version Control Tools	: GIT
➤ Data Bases	: MySQL
➤ Middleware	: Mule ESB , Design, Build, Deploy.
➤ Modeling Languages	: RAML
➤ Operating systems	: Windows
➤ Development Tools	: Any point Studio .
➤ Build Automation Tools	: Apache Maven.
➤ Continuous Integration Tool (CICD)	: Jenkins.
➤ Deployments	: Cloud Hub.

Educational Qualification:

- B-Tech (**EEE**) From Jaya Prakash Narayan Educational Society Group of Intuitions, MBNR with aggregate **64%** in 2015.

Certification:

- **Mule Soft Certified Developer -Integration and API Associate.**
- **Mule Soft Certified Developer -Mule 4.**
- **RAML Certified Developer-1.0 Version.**

PROJECT PROFILE:

1	Project	: Marketing Experience
	Client	: Johnson Controls, USA.
	Environment	: Mule ESB, Anypoint studio, Jdk 1.8, Maven, connectors.
	Role	: Developer.

Project Description: Food Lion is a grocery store company of Johnson Controls parent company. That holds the chain of retail super markets. The Mule Soft implemented project ‘Marketing Experience’ is about the customer shopping steps like creating customer account, creating orders, modifying orders etc. based on the REST APIs that uses ‘Oracle Commerce Platform’. There are also other end systems like Meta Source, Adobe Experience Manager, Copient and Quotient.

Roles and Responsibilities:

- Implemented message flow orchestration with Mule ESB. Creating common generic logging and auditing module.
- Conduct thorough testing of **Mule Soft** integration solutions, diagnose and resolve issues, ensuring reliability and efficiency.
- Project build and managed using Maven and source control management using GIT. Worked on Role based and successfully integrated to the application.

PROJECT PROFILE:

2	Project	: Exotic Car Rental
	Client	: Hertz
	Environment	: Mule ESB, Anypoint studio, Jdk 1.8, Maven, connectors.
	Role	: Developer.

Project Description: Whether renting a car for your business enterprise or vacation, Hertz has a wide range of luxury, sports, and hybrid vehicles available to meet every car rental need. Take your pick of a Porsche, Ferrari, Lamborghini, Aston Martin, Tesla and more. Check out our entire range of Hertz Collections (special range of cars) and reserve your model. Enhance your driving plan with Hertz Never Lost navigation and let Sirius XM Satellite Radio be the soundtrack to your road trip.

Roles and Responsibilities:

- Analyze business requirements and design integration solutions using Any point Platform. Involved in giving Knowledge Training sessions to all the new joiners into the project.
- Optimize **Mule Soft integration** performance for maximum efficiency, enhancing business processes and data flow.
- Work closely with cross-functional teams to understand **Mule Soft** integration needs, align solutions with organizational objectives, and ensure successful implementation.

PROJECT PROFILE:

3	Project	: Pay Simple
	Client	: Delta
	Environment	: Core java, Restful Web services, Spring IOC, Hibernate, MySQL, Tomcat, and JSON.
	Role	: Software Engineer.

Project Description: This platform has five modules customer, merchant, call center, lender, and admin. Customer, merchant, lender will register with paysimple to avail the benefits. Customer can get the instant loan at merchant side. Lender will give loan to the customer through merchant. Customer has option to choose merchant and lender which are register with paysimple. Customer is eligible for loan only if customers satisfy the requirement set by corresponding lender. Call center can register customer, merchant and lender. Admin can perform the role management. Lender has an option to set the minimum requirement of eligibility for loan.

Roles and Responsibilities:

- Involved in Development of various modules, actively participated in developing from End – End flow.
- Involved in creating and implementation of several layers like DAO, Services, Front Controller and Model Object.
- Configured Maven for the project building and running test cases.
- Working on Rest API services.

Date:

Place: Hyderabad

(Venkat Reddy)