

PINNI RAMA SATISH
Contact: +91-9032081835
Email: satish362b@gmail.com



Professional Summary

- ✓ 6.4 Years of experience in software development on web applications.
- ✓ 3.5 Years of experience on Integration Development experience using Mule ESB.
- ✓ Design Mule APIs using Industry Best Practices.
- ✓ Design Mule applications for modularity, reusability, and collaborative development.
- ✓ Clear understanding and exposure in Mule API Life Cycle.
- ✓ Interaction with stakeholders to identify and develop business requirements and transform them into technical requirements.
- ✓ Expertise in using MuleSoft Anypoint studio in creating various flows to integrate applications, Web services, Rest API's and databases.
- ✓ Exposure on design and development of Batch Integration where large amount of data transformations take place.
- ✓ Quick Learner and enthusiastic in learning new Technologies.
- ✓ Experience in designing and developing integration applications using Mulesoft (Mule 4.x) ²
Experience in developing transformations using DataWeave.
- ✓ Experience in using mule connectors like FTP and VM as part of Integration Usage.
- ✓ Develop Mule ESB projects for the services with synchronous and asynchronous mule flows.
- ✓ Extensive programming experience in developing web based applications using mule ESB.
- ✓ Hands on experience designing RAML specs, building APIs using API kit in mule applications.

- ✓ Worked on developing batch integrations to transfer data in bulk between enterprise applications using MuleSoft Enterprise Service Bus.
- ✓ Mule ESB experience in implementing service-oriented architecture (SOA) and enterprise application integration (EAI) using mule.
- ✓ Experience delivering Mule applications to Mule ESB and Mule CloudHub, as well as setting CloudHub logging and alerting.
- ✓ Good Experience in integrating Salesforce, web services using mule ESB.

Certifications:

- **Mule Certified Developer (level-1)– Mule 4**
- **MuleSoft Integration Certificate**

Education:

Title of the Degree	Specialization	College/University	Year
MCA	Computer Science	PB SIDDHARTHA COLLEGE OF ARTS AND SCIENCE	2012

Technical Skills:

- ✓ **Mule Runtime Engine** : Mule Runtime Server 4.x
- ✓ **Web Technologies** : HTML, XML, JSON,JAVASCRIPT
- ✓ **Databases** : MySQL
- ✓ **IDE** : AnyPoint Studio 7.x
- ✓ **Tools** : GIT Hub Desktop, Maven, Jenkins, Postman, MySQL workbench.

WORK EXPERIENCE:

Previous Employer's:

- Worked as Web Developer in **Koneru Lakshmaiah College of Engineering, Vijayawada** from April 2017 to July 2019.
- Worked as Software Developer in **Righteous Technologies Pvt Ltd , Hyderabad** from May 2020 to May 2022.
- Worked as Associate in **Cognizant Technology Solutions Pvt Ltd, Hyderabad** from June 2022 to July 2023.

KEY PROJECTS:

Project #1	DFS (DUTY FREE SHOP)	Duration : Dec 2022– May2023
Project Abstract:	<p>A duty-free shop (or store) is a retail outlet whose goods are exempt from the payment of certain local or national taxes and duties, on the requirement that the goods sold will be sold to travelers who will take them out of the country, who will then pay duties and taxes in their destination country (depending on its personal exemption limits and tariff regime). Which products can be sold duty-free vary by jurisdiction, as well as how they can be sold, and the process of calculating the duty or refunding the duty component.</p> <p>Seeking to leverage skills and experience to enhance the duty-free shopping experience for global travelers. Collaborated with customs Authorities and relevant agencies to stay updated on duty-free product eligibility and tax exemptions.</p>	
Tools & Technology	Anypoint Studio, Mulesoft CloudHub, API RAML design, Mulesoft Runtime.	
Connectors /End points	HTTP Requestor,DB	
Role & Responsibilities	<ul style="list-style-type: none">• Creating Mule services to interact between Angular (UI) and backend Web services.• Extensively used Data Weave to transform requests from UI to backend and vice-versa.• Handling Success and failure responses using routers.• Use of Connectors, Expressions, Filters, Exception handling blocks etc.• Exposure on MUnits for Integration testing.• Implemented Traits, Data Types, and Resource Types for re-usability.	

Project #2	Motor Insurers' Bureau (MIB)	Duration :June 2022 to Nov 2022
Project Abstract:	The Motor Insurers' Bureau (MIB) was founded in the UK as a private company limited by guarantee and is the mechanism in the UK through which compensation is provided for victims of accidents caused by uninsured and untraced drivers. Its role was and is to enter into agreements with the Government as to how compensation claims from people who have been involved in accidents which were caused by uninsured or untraced drivers may be compensated.	
Tools & Technology	Anypoint Studio, Mulesoft CloudHub, API RAML design, Mulesoft Runtime.	
Connectors /End points	HTTP Requestor,SFTP,DB	
Role & Responsibilities	<ul style="list-style-type: none"> • Followed Mule coding standards. • Design the RAMLs for System API and Process API. • Enabled auto discovery to enable the security policies at API Manager. • Implemented Traits, Data Types, and Resource Types for re-usability. 	

Role & Responsibilities	<ul style="list-style-type: none"> • Followed Mule coding standards. • Design the RAMLs for System API and Process API. • Worked on Batch Jobs to handle bulk data processing. • Enabled auto discovery to enable the security policies at API Manager. • Implemented Traits, Data Types, and Resource Types for re-usability. • Followed global error handling mechanism, used On Error Propagate and On Error Continue based on requirement.
------------------------------------	--