

**RAJU B.**  🕿(M):+ 91-6305394485

**Email:** raju.balagudavala999@gmail.com

**Professional Summary:**

**Career Objective:**

Having 3.8 years of strong experience in Development, of Enterprise Application Integration (**EAI**) projects using **Mule ESB**.

**Profession Experience:**

* Having 3 years of good Working Experience on Mule ESB.
* Involved in building Mule ESB, based on SOA principles and methodologies.
* Experience in developing middle tier applications using Enterprise Service Bus (ESB) – MULE.
* Developed Restful/SOAP web services in Mule ESB based on SOA architecture.
* Good technical experience on various components of Any point Platform like Any point API Platform, Enterprise Service Bus and Messaging Queues.
* Experience in designing and developing RAML based APIs using Any point API Platform.
* Worked on developing batch integrations to transfer data in bulk between enterprise applications using Mule Soft Enterprise Service Bus.
* Used several connectors like HTTP, Database, Sales force, Workday, Azure Queues, Rabbit - MQ, File and SFTP.
* Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in Mule Soft.
* Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Transformation, Message Enricher and Flow Controls.
* Having good knowledge to write RAML in Mule Any point platform.
* Hands on experience in creating activity workflow to manage sequential execution of the services in Mule ESB.
* Hands on Experience in using Mule Connectors like Database FILE, JMS, Http, VM, etc. as part of Integration Usage.
* Experience in Mule Soft Any point API platform on designing and implementing Mule APIs.
* Used database connectors to connect with respective system using Mule ESB.
* Having good experience to deploy Mule ESB application in Cloud HUB.
* Involved in unit testing and writing the MUnit Test cases for the flows.
* Expertise in implementing service-oriented Architecture (SOA) in SOAP/Restful web service
* Familiarity with the regular web service applications such as XML, WSDL, XSD, SOA, SOAP and Restful API.

**Technical Skills:**

* **ESB Technologies**: Mule ESB 3.9.x, 4.x, Any point Studio 6.x, Any point Platform/Exchange, RAML, MMC, Cloud Hub.
* Web Services: SOAP, WSDL, Restful API, XML, JSON.
* **Protocol**: SOAP.
* **Databases**: Oracle 9i/10g, SQL Developer.
* **Web Technologies**: HTML, JSON.

**Academic Qualifications:**

**BACHALOR OF DEGREE (Bcom Computers) from OSMANIA UNIVERSITY in 2016.**

**Organizational Experience:**

Working as a Software Engineer in **Yash Technologies***,* Hyderabad from June 2017 to Till Date.

**WORK EXPERIENCE:**

**Project #1:**

**Project Name** : Standard insurance company (SIC)

**Client**  : Standard Insurance (UK)

**Team Size** : 5

**Environment** : Mule ESB,Web Services(REST),SOAP, Any Point Studio, Git Hub, M unit

Jira, SourceTree, Any point Platform, Jenkins, Oracle sql/pl/sql

**Project Description:**

standard insurance company Policies API enables MuleSoft users to easily facilitate various Policies payments. Scenarios on the back-end. The connector provides full Orders API capabilities, including create, update, show details for, authorize and capture Policies payments for, save, and void Policies orders. For more information on the insurance Orders API, including sample payloads and parameters, see the Policies Orders API documentation. With the Policy Orders API you can create and capture payments instantly (Capture intent) or

if used in conjunction with the Payments Connector, create and authorize the payment when

the buyer is present, and then capture it later (e.g. after confirming product availability

in stock).

**Responsibilities:**

* Identify, analyze and develop interfaces and integration flows using Mule ESB and Any point Studio
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services
* Deployed Application in on premises using environment using GitHub.
* Deployed the application in UNIX machine and used FTP to see the logs etc.
* Involved in Mule soft API Development using RAML
* Involved in fixing the defects raised by the QA, UAT and Production.
* Have written MUnit test cases to validate Mule Flows.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Hands on experience in various Mule Connectors such as Http, Https, File, SAP, FTP, SFTP, VM, DB, JMS.
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Active MQ, Batch Processing.
* Developed applications which connects to the client database and retrieve all the records and process to SAP system.
* Extensively worked on Mule Connectors
* Involved in Mule soft API Development using RAML
* Experience in transformations using Data weave Language (DWL)
* Involved in fixing the defects raised by the SIT, UAT Team
* Involved in developing interfaces integrating with 3rd party Web services
* Prepared Test cases and Testing Application using MUnit and SoapUI.

**Project#2:**

**Project**: **McLaren**

**Role**: Integration Developer

**Project Description:**

McLaren retailer portal helps the retailer to enroll the customer Car registrations. It has mainly two modules namely before sales and after sales modules. Before sales deals with the Booking of cars with desired configurations while after sales deals with the servicing and keeping the orders of spare parts.

**Responsibilities:**

* Understanding the requirements from the client, creating the low-level design, implementing the interfaces.
* Knowledge of proper response handling and exception handling.
* Developing interfaces which required data transformation using data weave, batch implementation, polling scheduler, invoking web services by using Web Service Consumer.
* Implemented code refactoring with the advanced feature of Data Weave and global declarations.
* Implemented placeholder security mechanisms using security placeholder.
* Developed Asynchronous API using ActiveMQ connector
* Implemented batch processing services by using Quartz and Poll connectors.
* Implemented handling huge data set from Database using Batch Processing.
* Developed API using API-led Connectivity three layered approach.
* Experienced on Source control management using SVN.
* Developed mule flows along with exception handling strategies using various mule connectors like DB connector, HTTP, file etc.

**Declaration:**

I hereby declare that the above stated information is true and correct to the best of my knowledge

**Date:**  (**RAJU B**)