

**Rajender  
Siddula**

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## **PROFESSIONAL EXPERIENCE**

- Having 4.3 years of overall IT experience and in that 3 years of experience in MuleSoft Any Point Platform (Mule ESB, RAML 1.0) and Any point Studio. and I am a Certified **MULESOFT MCD LEVEL-1** developer.
- Experience and understanding of Web Services (Both **REST** and **SOAP**)
- Experience and understanding of Web Services (Both **REST** and **SOAP**)
- Experience in Mule application testing using **SOAPUI** and **Postman**.
- Experience in **Restful API** Design & Development using RAML
- Experience in using Mule soft Any Point studio in creating various flows to integrate applications, Web services, **API's** and databases.
- Connectors like **HTTP, Salesforce, JMS, Data weave, FILE, DATABASE, QUE BASED**.
- Currently working in TCS as a Mule Soft Developer on the payroll of Foray Software Private Limited.
- Experience in working in **Agile/scrum** methodologies
- Hands on experience in Any Point Studio and Cloud Hub & Automatic Deployment through **JENKINS**
- Experience in transformations using Data Weave Language (DWL)
- Hands on experience in build tools like **Maven**, extensively used in combination with the **CI/CD** tools like **GIT LAB**
- Experience in Error handling both **On Error Propagate** and **On Error Continue** in flows
- Created a **proxy** application for API project
- Applied security Policies for developed API
- Worked in Accenture as Mule Soft Developer on the payroll of TekisHub Consulting Services
- Worked in VJLIT Augments Pvt Ltd as Mule Soft Developer and Java Developer
- Developer and designation as Systems Engineer.
- Having 3 years of relevant experience in **Mule Soft (4. x)**.
- Proficiency in Mule Soft (Anypoint Studio 6.6.0 & 7.4.2, 7.11.1)
- Familiar with Google Cloud Storage and Google Big Query integrated with Mule Soft via REST APIs.
- Experience in RESTful API development using RAML.
- Familiar and comfortable working with Continuous Integration and Continuous Delivery.
- Familiar with different development Software Release Management principles and methodologies like agile & DevOps

## **EDUCATIONAL QUALIFICATION**

- Bachelor Of Technology in Electronics and Communications Engineering in 2015 from CJITSEngineering College.

## EXPERIENCE SUMMARY

Organization Name	Date of Joining	Relieved Date	Years of experience
TATA CONSULTANCY SERVICES	DEC-2021	30th JUNE-2023	1 year 6 Months
ACCENTURE	April-2021	AUG-2021	5 MONTHS
VJL IT Augments Pvt Ltd	JAN-2019	APRIL-2021	2YEARS 3MONTHS

## PROJECTS SUMMARY

**Client:** Pacific Life Insurance, USA  
**Role:** Developer  
**Duration:** 1.6 years

### Responsibilities:

- Responsibilities included requirement gatherings, integration design, development, unit testing, supporting sit and uat, prod support.
- Worked on RAML, API Led Architecture. end to end flow design and integrations.
- worked on Salesforce , AWS, Database etc.
- Handled tasks like Technical Design, Development, UT, Defect Fixing
- Worked in Agile Development Framework using JIRA.
- Designing , Development and Managing of Restful API using Anypoint Platform.
- Work on both (cloud hub and on-premise ) deployment model.
- Worked on RTF(Run time fabric) deployment model.
- Used GitHub for Version control of Developed API
- Developed multiple raml/apis.
- Developed various mule applications which uses aws s3 buckets etc.
- Worked on dataweave transformations with various logics.
- Involved in integration architecture design.
- Worked on CICD(Git)
- Developed custom error handler.
- Develop a healthcheck system to check whether downstream connections are working or

not.

**Client:** Tribune Publishing, USA  
**Role:** Mulesoft Developer  
**Duration:** 5months

**Responsibilities:**

- Developed end-to-end integrations between customer management systems, databases.
- Developed mule processes that read various files from sftp locations
- Developed custom error handler framework.
- Worked on dataweave transformations with various logics.
- Worked with the architect to provide the best possible solutions to the customer.
- Worked on different connectors such as HTTP, Database, SFDC, etc.
- Created Migration strategy for UAT and go live.

**Project Title:** Accelerate

**Role:** Mule Soft Integration Developer

**Duration:** 1 year

**Description:**

The project mainly deals with the customer, beneficiary & insurance details. In this project, we mainly interact with Database, IBM MQ, and Salesforce & TIBCO.

The project has been divided into two sets of APIs are DDS APIs and BPMS APIs. DDS APIs deal with database retrievals. BPMS APIs deal with pushing the data into IBM MQs and then TIBCO services will consume the data which resides in IBM MQs. And we designed experience layers APIs to call those system APIs (dds & bpms). They invoke the details of adviser details, staff details and customer's details and requests as per client requirement

**Responsibilities:**

- Created OAS type file in any point platform by given requirements, and published to exchange
- knowledge and hands on experience in documenting and designing RESTful API's as per RAML specification
- Import the OAS file from Any point platform Exchange to Any point studio
- Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems
- And created business logics to the flow as per given requirements
- Implemented integration flows using Mule Any Point Studio to connect Database
- Involved in Transformations using, Data Weave, and Transformers to transform data
- And tested the flow by debugging locally, and corrected if got any issues in flow
- Deployed the API in dev and sit environments by using Jenkins pipeline into cloud hub
- Extensively used Mule Debugger to debug the XML Flows and wrote MUnit Test Cases using features like mocking, verify call, and assert conditions based different sets of data.
- Tested the dev and sit URL end points of API is getting desired response or not.

- Experience in Deploying/Managing Mule flows to Cloud Hub.
- Environment: Mule ESB 4.x, Any point Studio7.x, Any point Platform, RAML, OAS, Salesforce, Gitbash, Gitlab, Jenkins, Cloud Hub, JIRA, Postman.

**Project Title:**

Store Accounts

**Role:** Java

Developer

**Duration:** 1.3

years

**Responsibilities:**

- Involved in complete support of the application for regular change requests and enhancements.
- Developed logic and code for the registration and validation of the enrolling customer.
- Performed client-side validation using JavaScript. Validation from the client side was done using JavaScript.
- Developed web-based user interfaces using Controllers, JSP, HTML, and XML-based client and server applications.
- Integration of front-end with MySQL database using Hibernate on the server side.
- Responsible for the development of database SQL queries.
- Wrote SQL queries and stored procedures.
- Involved in implementing interactive web applications using AJAX
- **Environment:** Eclipse, JDK1.8, Spring MVC, JSP, Spring Boot, Java Script, Apache Tomcat, Hibernate, MySQL, Windows.

**PERSONAL DETAILS:**

- |                        |                              |
|------------------------|------------------------------|
| • Date of Birth        | 30 <sup>th</sup> March, 1993 |
| • Gender               | Male                         |
| • Marital Status       | married                      |
| • Nationality          | Indian                       |
| • Language Proficiency | English, Telugu, Hindi       |
| • Current Location     | Hyderabad/Remote             |