

**Rajasekharareddy D**

Email :rsreddy.mule4@gmail.com Mobile :+916300578056

Career Objective:

To associate with an organization that progress dynamically and provides me an opportunity to update my knowledge and enhance my skills in new technologies and to be part of a team that excels in work towards the growth of the organization which gives me personal and professional satisfaction thereof.

Professional Summary:

* I have 4.2 years of experience in IT and having 3 years of experience as Mule ESB Developer and developing applications using Java/J2EE technologies like JDBC, JSP,Web services(Soap and Rest),Oracle 11g
* Mule ESB experience with implementing service-oriented architecture (SOA) and enterprise application integration (EAI) using Mule Server 3.x&4.x
* Expertise in using and developing applications in IDE tools like EclipseIDE, Mule Anypoint Studio
* Experience in designing and developing applications on Mule ESB using Mule APIs (RAML) and transformation through Data Weave
* Application integration experience using Mule ESB with Connectors, transformations, Routing, ActiveMQ, JMS
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
* Good programming, analyzing, interpersonal and communication skills.
* Highly self-motivated with clear and logical reasoning combined with tenacious problem solving abilities.

Summary of Work Experience:

* Senior Technical Analyst in Netrovert software Pvt.Ltd. - November 2019 to till date.
* Mulesoft Developer in Verizon. - October 2017 to October 2019.
* Zensar it technologies - June 2016 to September 2017.

Educational Qualification:

B.TECH (Electronics & Communications) from JNTU Kakinada.

Professional Certifications:

Certified on Mule4 (Mule Certified Developer)

Technical Skills & Tools

Primary Skills : Core JAVA, JSP, JDBC, Oracle11g

Web Framework : Mulesoft ESB

Web Technologies : XML, Web Services (Soap and Restful)

Application Server : Apache Tomcat Server, Runtime Manager, Cloud Hub

IDE’s : Anypoint Studio,Eclipse

Build Deployment Tools : Apache Maven, SoapUI, Postman

Database : Oracle 11g,MySQL

Project 1:

**Client : Teachers Federal Credit Union**

Role : Senior Consultant

Technology : MuleSoft

Project Title : TFCU

**Project Description:**

TFCU is a not-for-profit, member-owned financial institution and one of the largest credit unions in the country. TFCU provides personal financial services to more than 335,000 members and with over $7.45 billion in assets. The company also has 31 branch locations throughout Long Island, Queens and Manhattan. TFCU selected MuleSoft and Anypoint Platform for solving multiple challenges related to data exposure and synchronization, crossing multiple business domains including Member profiles, Accounts and Lendings/Loans lifecycle.

Responsibilities:

* As Part of Development, we follow API-LED-CONNECTIVITY Architecture
* Experience on working with anypoint platform
* Generating Mule Flow from an API Specification and implemented endpoint
* Experience in consuming Rest and Soap services
* Involved in the Unit testing of APIs using Munits (unit coverage report should exceeds 80%)
* Experience in Testing services by using SOAP UI and Postman
* Implemented common logging and Error Handling framework in all Engage Mule APIs
* Data Weave transformations for simple and complex XML and JSON,  various business related transformations at field level
* Deployed Applications in On-Premise and Cloud-Hub environment
* Working with Github & Github desktop application

Project 2:

Title : Ats Bullhorn Integration

Client : Checkr

Technology used : Mule soft ESB(4.2.2X), AnyPoint Platform, REST APIs, MySQL,Raml

Server specification : MMC, Runtime Manager,CloudHub

Role : Developer.

Other Utilities : Anypoint Studio, Soap UI, Postman.

**Project Description:** Checkr-the only background check company using artificial intelligence and machine learning to make hiring more inclusive and more efficient.checkr needs to migrate current Bullhorn integration from checkr integrator to the Mulesoft platform.

* Checkr is a modern, RESTful API-driven background screening service. The Checkr API uses resource-oriented URLs, supports HTTPS authentication and HTTPS verbs, and leverages JSON in all responses passed back to customers.

Responsibilities:

* As Part of Development, we follow API-LED-CONNECTIVITY Architecture.
* Generating Mule Flow from an API Specification and implemented endpoint.
* Experience in working with custom checkr connector.
* Involved in the Unit testing of Apis by Following Test Driven Development(unit coverage report should exceeds 80%).
* Experience in Testing services by using SOAP UI and Postman .
* Implemented common logging and Error Handling framework in all Engage Mule API’s.
* Experience in using various mule connectors like Http, File, DB, JMS,FTP, SFTP etc.
* Data Weave transformations for simple and complex XML and JSON ,  various business related transformations at field level.
* Deployed Applications in On-Premise and Cloud-Hub environment.
* Working with Gitlab & Gitlab desktop app.

Project 3:

Project : FCA (Banking Product)

Technology : JAVA,Webservices,Rest api,Mule Esb,Mule Integration Tool.

Team Strength : 17

Organization : Zensar, India

Client : Financial Conduct Authority(UK)

**Desciption:**

The MER system will enable Firm Users and systems to submit their electronic returns using a number of submission methods. Once submitted, the Business Intelligence team will pull data from the MER system to populate a data warehouse to enable reports to be rendered for Supervisory purposes. Aggregated scheduled data extracts will be produced by the MER system of Data Item information which will be provided to London Clearing House and the Bank of England.

Responsibilities:

* Involved in various phases in development and design of the application.
* Handled projects starting from the Business Requirement Documents, Technical specification, Design Specification, Coding, and Unit Testing.
* Developed the application using Spring Framework that leverages the Dependency Injection between all the beans.
* Used SOAP web services for developing client services to communicate in between all other applications within the project and along with other service providers with the help of Mule ESB provided Queues mechanism.
* Developing the business logic using core java concepts and XML flows.
* Created Mule flows to handle Request and Reponses as part of web services (WSDLs).