

**Vennapusa sivaananda reddy Mobile:** +91 9010908926

M**ail Id**: Vsnreddy.mule@gmail.com

## Professional Summary:

Having around 6 years of experience in Integration analysis, design, development, and testing of Business Integration and application development by using **Mule ESB** and **Oracle SOA Suite** technologies and good experience in Web Services, WSDL, SOAP, XML, XSD, and **RAML and Mule4** certified developer .

# . 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 Anypoint studio in creating various flows to integrate applications,Web services, **API's** and databases.

. Connectors like **HTTP, Salesforce(S4), JMS, Dataweave, FILE, DATABASE**

. Experience in working in **Agile/scrum** methodologies.

# . Hands on experience in Any Point Studio and Cloud Hub & On Premises(**HYBRID)** development.

. Experience in transformations using DataWeaveLanguage(DWL).

. Hands on experience in build tools like **Maven**, extensively used in combination with the **CI/CD**

tools like **Jenkins.**

. Experience in Errorhandling both **On Error Propagate** and **On Error Continue** in flows.

# . Created a **proxy** application for API project.

. Applied security Policies for developed API.

. Knowledge of cloud hub dashboard management

. Mule level 1 Certified Developer

## Professional Experience

* Working as a **Software engineer** for “**Fiserv India Pvt ltd and Infinite computer solutions ”** in Bangalore from may 2021 to April 2023.
* Working as as **Software engineer** “**V-soft consulting ”** in Hyderabad from Jan 2021 to April 2021.
* Working as an **Associate software engineer** for “**Embtel IT solutions ”** in Hyderabad from June 2017 to Dec 2020.

## Education:

* Bachelor of Technology in “Electronics and Communication Engineering” from JNTU Anathapuram 2017.

## Technical Skills:

* + **Mule ESB :** AnyPointStudio version4, RAML, API, REST, SOAP and WSDL
  + **Fusion Middleware** :OracleSOASuite11g,OracleBPEL, Mediator,
  + **Web Technologies** : HTML, XML, XSD, WSDL,XSLT, X-PATH.
  + **Languages** : Java, SQL
  + **Database** : Oracle 10g &11g.
  + **Tools** : AnyPointStudio,JDeveloper,Eclipse,WINSCP&SOAPUI,
  + **Operating Systems :** Windows 7/Win8/Linux

**Project#4** :  **service credit union(US)**

## Client : service credit union

**Team Size :** 11

**Duration** : 2022 Sep to April 2023. .

**Role :** Software Engineer**.**

**URL : https://servicecu.org/**

**Environment** : Anypoint studio, Mule ESB, RAML, DWL, REST APIs, Java,Postman

**Description : Service Federal Credit Union** (Service Credit Union) is the largest [credit union](https://en.wikipedia.org/wiki/Credit_union) in [New Hampshire](https://en.wikipedia.org/wiki/New_Hampshire), and is chartered and regulated by the [National Credit Union Administration](https://en.wikipedia.org/wiki/National_Credit_Union_Administration) (NCUA). As of Q4 2020, Service Credit Union has over $4.5 billion USD in assets, and more than 321,000 members worldwide.[[1]](https://en.wikipedia.org/wiki/Service_Credit_Union#cite_note-1) Service Credit Union operates 37 branches in [New Hampshire](https://en.wikipedia.org/wiki/New_Hampshire), [Massachusetts](https://en.wikipedia.org/wiki/Massachusetts), and [North Dakota](https://en.wikipedia.org/wiki/North_Dakota); and 14 branches serving American military personnel stationed in Germany. Customers they serve.

**Roles & Responsibilities**

. Involved in Consuming & Exposing Restful Web service.

. Solving data transformation problems using Mule’s Data Mapping, Data weave.

. Batch job development using Mule’s Batch Processing.

. Have experience on integrating with Salesforce, Oracle SQL Database.

. Involved in Mule soft API Development using RAML.

. Involved in fixing the defects raised by the DEV, SIT, and UAT Team.

. Source control management using GitHub.

**Project#3** : **Assurant (US)**

## Client : Assurant (US)

**Team Size :** 13

**Duration** : 2021 Dec to 2022 April.

**Role :** Software Engineer**.**

**URL : https://www.assurant.com/**

**Environment** : Anypoint studio, Mule ESB, RAML, DWL, REST APIs, Postman

**Description:** Assurant Ventures is the venture capital investment arm of Assurant. Assurant may be the most innovative Fortune 300 Company you've never heard of. That's because we work behind the scenes for some of the world's most visionary brands. With a presence in **21 countries**, we focus on strengthening and supporting global leaders in the housing, mobile, retail, and vehicle industries. Our goal is to help our clients grow by creating a frictionless experience for them and the **300 million customers** they serve.

**Roles & Responsibilities**

. Involved in Consuming & Exposing Restful Web service.

. Solving data transformation problems using Mule’s Data Mapping, Data weave.

. Batch job development using Mule’s Batch Processing.

. Have experience on integrating with Salesforce, MYSQL Database.

. Involved in Mule soft API Development using RAML.

. Involved in fixing the defects raised by the DEV, SIT, UAT Team.

. Source control management using GitHub.

**Project#2** : **Keurig Dr Pepper (US)**

## Client : Keurig Dr Pepper

**Team Size :** 6

**Duration** : 2021 Jan to 2021 April.

**Role :** Software Engineer**.**

**URL : https://www.keurigdrpepper.com/**

**Environment** : Oracle SOA Suite 12C, BPEL,Jdevloper,Weblogic Admin server.

**Description :**The company's east-coast division manufactures [Keurig](https://en.wikipedia.org/wiki/Keurig) brewing systems; sources, produces, and sells [coffee](https://en.wikipedia.org/wiki/Coffee), [hot cocoa](https://en.wikipedia.org/wiki/Hot_cocoa), [teas](https://en.wikipedia.org/wiki/Tea), and other beverages under various brands for its Keurig machines; and sells [coffee beans](https://en.wikipedia.org/wiki/Coffee_bean) and ground coffee in bags and fractional packs. As of 2018, the newly merged conglomerate also sells sodas, juices, and other [soft drinks](https://en.wikipedia.org/wiki/Soft_drinks) via its Dr Pepper Snapple division based in [Texas](https://en.wikipedia.org/wiki/Texas)

**Roles & Responsibilities**

* Using JDeveloper as the development environment.
* Implemented Oracle Mediator and integrated with BPEL.
* Have worked on JMS, Database, File and SOAP for Oracle Mediator. Setup and configured them as well.
* Analyze the requirements and subsequently development of the integration module.
* Understanding the requirements & Design Specifications.
* Suggest design approaches to the solution designer for Integration part.
* Analyze the requirements and subsequently development of the integration module.

**Project#1** : **C&S Wholesale Grocers**

## Client : C&S Wholesale Grocers (US)

**Team Size :** 9

**Duration** : 2018 Jan to 2020 Oct.

**Role :** Software Engineer**.**

**URL :**  **https://www.cswg.com/**

**Environment** : Oracle SOA Suite 12C,BPEL,Jdevloper, WebLogic Admin server.

**Description** C&S Wholesale Grocers, Inc., based in Keene, NH, is the largest wholesale grocery supply company in the U.S. and the industry leader in supply chain innovation. Founded in 1918 as a supplier to independent grocery stores, C&S now services customers of all sizes, supplying more than 6,000 independent supermarkets, chain stores, military bases, and institutions with over 150,000 different products. At C&S, We Select the Best® &amp; those with the motivation, pride, and drive to succeed in our fast-paced world. To automate their process,

## Roles & Responsibilities:

* Understanding the requirements & Design Specifications.
* Suggest design approaches to the solution designer for Integration part.
* Analyze the requirements and subsequently development of the integration module.
* Have worked on JMS, Database, File and SOAP for Oracle Mediator. Setup and configured them as well.
* Implemented Oracle Mediator and integrated with BPEL.
* Developed BPEL processes that contain exception handling to capture the Remote and Binding faults.
* Using JDeveloper as the development environment.