



PHANEENDRA SAMBHAVI

Phone no : 65-93805358 (SINGAPORE) ;

Email ID : SANTHOSHI.V369@GMAIL.COM

Career Objective :

To be a part of the team where my skills are best utilized and which explores my potential thereby providing me the opportunity to enhance my talent. I am Goal oriented, self-motivated and committed to the successful outcome of the project. I am willing to work hard and have a great desire to learn.

Summary :

- Having 3 years of IT experience as a Software Developer.
- MuleSoft Developer(Mule4), with great enthusiasm to learn more about this technology.
- Team player with excellent communication and interpersonal skills who has the ability to work independently under pressure.
- Efficient in analyzing and translating business requirements to technical details and implementation.
- Good analytical and debugging abilities that help in providing quick and robust solutions.
- Exposure to Insurance domain that helps in understanding business logic and suggesting different approaches.

Skills :

Languages/ Framework	Java, JavaScript, HTML, SQL, J2EE, JSP, ESB, OSB
Skill Set:	MuleSoft (Mule4), OSB 12C, DataPower, Java/J2EE
Databases	MySQL, Oracle
Tools	Anypoint Studio, Anypoint Platform, Eclipse IDE, Apache Tomcat server, Oracle 12 C, SOAP UI, POSTMAN, Splunk

Certifications:

- MULESOFT CERTIFIED DEVELOPER - LEVEL 1 (Mule 4)

Experience:

Organization	Tata Consultancy Services
Project	Farmers Insurance Group
Total experience	1 year 8 months
Profile	Assistant System Engineer
Period	(Feb 2019 – Oct 2020)

Project:**1. OSB to Mule Migration Claim Center Project and DP to Mule Migration Project****Details:****Technology used:** MuleSoft (Mule 4)**Client:** Farmers Insurance, USA**Period:** Feb 2019 – current**Description:**

This project required us to migrate all the prebuilt OSB services into their corresponding Mule APIs. We had to meticulously understand the requirements, and we had to make sure that the functionality does not differ from how it used to be in case of the earlier usage of OSB and DataPower. The end users shouldn't compromise with the kind of data they send. Keeping these things in mind, we have been engaged in migrating many such projects in MuleSoft APIs, and one of the biggest achievements of mine is the Create claim transaction.

Responsibilities include:

1. To understand and analyze the overall functionalities of OSB and DataPower projects, and then according designing the roadmap for the Mule migration work.
2. To work on building the APIs in Anypoint Studio
3. Testing the APIs by SOAP UI test suits.
4. Performing Load tests and comparisons.
5. Deploying the APIs on cloud and on prem
6. From Anypoint Platform, Checking the runtime manager to check for the running APIs and their corresponding logs.
7. Defect analysis and fixing.

Organization	Cognizant Technology Solutions
Project	ALE, France
Total experience	1 year 1 month
Profile	Assistant System Engineer Trainee
Period	Jan 2018 – Feb 2019

2. SOA Prod Support (MuleSoft)

Details:

Technologies/Frameworks used: ESB (Enterprise Service Bus)

Databases: DB2

Tools: OSB, DataPower

Client: ALE, France

Period: Jan 2018 – Feb 2019

Description:

SOA prod support is a support project, as the name implies. This project is based on the basic principles of ESB or Enterprise Service Bus. An Enterprise Service Bus (ESB) is fundamentally an architecture. It is a set of rules and principles for integrating numerous applications together over a bus-like infrastructure. ESB products enable users to build this type of architecture but vary in the way that they do it and the capabilities that they offer. We use OSB here. This architecture is used to provide a smooth communication between different systems, and the transformation of the messages becomes easy.

Responsibilities include:

1. Responsible for analyzing & understanding of existing application to extract the business logic.
2. Early Morning Validation to check whether all the applications are up and running.
3. Always provided support to the customer through call and mail as per urgency to satisfy their needs and requirement.
4. Handled the incident raised by the clients by analyzing the code.

Education:

- Bachelor of Technology: Computer Science and Engineering at Srinivasa Institute of Engineering and Technology - *Amalapuram*