Nannuri ashok kumarRESUME

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**Objective:**

To make contribution to the organization to the best of my ability and to develop new skills and share my knowledge while interacting with others and achieve new height.

## Professional Summary:

* Having 2.6 years experience in MuleSoft Any point Platform (Mule ESB, RAML 1.0).
* 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, **APIs,** and databases.
* Connectors like **HTTP, Salesforce, JMS, Data weave, 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 Data Weave Language (DWL)
* Hands on experience in build tools like **Maven**, extensively used in combination with the **CI/CD**

tools like **Jenkins**

* 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

## Work Experience Summary:

* Working as a MuleSoft Developer in **Hane Tech Solution Pvt Ltd**.

## Educational Qualification:

* Completed B-tech from Chalapathi institute of engineering and technology in 2019

## Technical Skills:

ESB Technologies : AnypointStudio, Any point platform, RAML, DWL Operating System

Web Services : SOAP, REST

Testing/Logging tools : SoapUI, Postman, ActiveMQ Source Control Systems : SourceTree and GitHub Continuous Integration Tool

windows : Jenkins

Build Automation Tools : maven

**Project: 1**

**Client :** PNC

**Project :** Com experience.

**Role** : MuleSoft Developer.

Commercial Experience is a web-based application which is related to the organization, Contains CSA and BSA, Client side. Administration which provides the company details and admin1, admin2 information. Business side administration can create operators and can add accounts. Admin s can create the operators as well roles also. Role will be assigned to the operator. Add accounts and delete account can do. There is different kind of services in an organization. Can have services like fund transfer, account transfer, generating reports.

Based on the operators and roles administrators can give entitlements and also can remove, while doing the transactions there is different systems can communicate like DAL and PORTAL Systems, for this, will be using REST and SOAP calls. While creating the Company and operators admin’s can set limits for operators and company for fund transfer and account transfers.

# Roles And Responsibilities:

* Follows the guidelines of Agile methodologies or SDLC for project management.
* All the functionality is implemented using Spring IO / Spring Boot and Hibernate ORM. Implemented Java EE components using Spring MVC, Spring IOC, spring transactions and spring security modules.
* Implemented service layer using Spring IOC and annotations and Controllers using Spring MVC.
* Extensively worked on Anypoint API manager to have single access of control on to SLA (Service Layer Agreement), monitored users, regulated the user’s traffic, and kept the performance at peak.
* Developed RESTful web services using MuleSoft Anypoint studio.
* Worked on Anypoint studio to use web services and for business-to-business integration.
* Created REST API's using RAML and developed flows using APIKIT Router
* Created various RAML resources to implement REST Based APIs as a part of project implementation.
* Implemented RAML files for different entity creations and respective associations.
* Extensively used Mule OOB components like File Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector, and Transaction Manager.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing and put the data on the Cloud hub.

# Project : 2

Project Name : Incident Process System.

Environment : MuleESB, AnyPoint Studio, GitHub, Jenkins

# Description:

Connect the incident team to solve the customer cases. Here the customers,

whenever they face any problems while using the products, they raise a case in system. This case will be processed by the respective team. This case information has to be updated in various systems. Here mule is used to integrate the systems

# Roles And Responsibilities:

* Experience in various Mule Connectors such as **HTTP, DB , SalesForce ,**
* Identify, analyse and develop interfaces and integration flows using Mule ESB
* Involved in Consuming & Exposing Restful Web service
* Solving data transformation problems using Mule’s Data Mapping, Dataweave
* Batch job development using Mule’s Batch Processing.
* Have experience on integrating with Salesforce ,MYSQL Database
* Deployed Application in **HYBRID**( ON Premise) environment
* Involved in Mule soft API Development using RAML
* Involved in fixing the defects raised by the DEV,SIT, UAT Team
* Handling with the **FileZilla /Winscp** tools while interacting with different Environments
* Project build and management using Maven.
* Source control management using GitHub.
* Committing and Checkout developed code on GITHUB.
* Created a proxy application for API project.
* Worked on Agile Methodology attending scrum calls, developed API’s for user stories in the various sprints

PLACE : (NANNURI ASHOK)

DATE :