Text

Description automatically generated with medium confidence**SANTHI KUMARI NALLAMEKALA**

Mobile No: +91 9014807858

Email ID: santhikumari1256@gmail.com

**CAREER OBJECTIVE:**

To work in quality environment where I can use my knowledge and skills to my best extent and

develop elegant quality software and keep right touch with ever changing trend and technologies in the field.

**PROFESSIONAL SUMMARY:**

* Around 4 years of IT experience.
* 2 years of experience in MuleSoft design and development and 2 years of experience in core java and Springboot.
* Experience in designing and developing RAML based APIs using Anypoint API Platform.
* Used several connectors like HTTP, Database, SAP, Anypoint MQ, Salesforce, kafka, FTP and SFTP.
* Design and implement RESTFUL Web Services using various data format to provide an interface to the various third-party applications.
* Experience in building complex Mule Flows, Scopes, Error Handling strategies, Validation, Transformation, and Flow Controls.
* Have used SQL and database technologies extensively on several projects. Worked extensively on writing efficient SQL to read and write data.
* Strong in writing Business logic with core Java&data weave, problem solving, debugging , critical thinking and troubleshooting skills
* Have worked on various phases of product design, development/enhancement and support activities.
* A Strong team player with the ability to balance high-level skills with maximum productivity.

**PROFESSIONAL EXPERIENCE:**

* Working at Cognizant Technology Solutions, Chennai as Programmer Analyst from Nov 2022 to till-date.
* Worked at HCL Technologies, Chennai as Software Engineer from Dec 2019 to Nov 2022.

**CERTIFICATIONS:**

* Mule Certified Developer Level -1 (Mule 4)

**EDUCATION QUALIFICATION:**

* BTECH - Chalapathi Institute of Engineering and Technology, Guntur in 2019.

**TECHNICAL SKILLS:**

* + Environment : Windows, Linux/Unix
  + Programming Skills :Core java,Springboot,Jdbc,Jpa,Dataweave
  + Markup Languages : HTML,CSS
  + Middleware Tools :MuleSoft 4.x
  + Databases : MySQL,MongoDB,MSSQL Server
  + Tools : Eclipse,Anypoint Studio,Anypoint Platform,Postman
  + Design Tools : RAML,Confluence

# PROJECT SUMMARY:

**Project # 4 Mulesoft Integration Transformation (Apr 2023 to till date)**

Client DFS(Cognizant)

Environment Mule4.x,Rest,Database,SAP

Role Mule Developer

Description:

DFS Migrates several interfaces developed in Webmethods ESB to Mulesoft.

This integration is used to migrate multiple interfaces from Webmethods into Mulesoft. It involves different source systems and different target systems.

# Responsibilities:

* + - Worked in Design and Development activities of Mule APIs.
    - Understand requirements from the business by reviewing the functional design.
    - Implemented system, process and experience layers as part of API implementation.
    - Maintain the API assets in API Manager.
    - Development of interfaces using Mule ESB.
    - Design & develop REST services using API RAML.
    - Created apis to retrieve data from database and inserting data into database.
    - Implemented exception handling to handle the exceptions in the flows.
    - Tested our integration services using postman.

**Project # 2 Singapore 3PL WMS Integration (Dec 2022 to Apr 2023)**

Client DFS(Cognizant)

Environment Mule 4.x, Rest,SAP

Role Mule Developer

Description:

Interation enabled between GXO to SAP and SAP to GXO.

This integration involves multiple interfaces like Article Master, Inbound Delivery, Outbound Delivery,Goods Issue,Goods Receipts, Ship Stage,etc., to send/receive data between two systems.

# Responsibilities:

* + - Worked in Design and Development activities of Mule APIs.
    - Understand requirements from the business by reviewing the functional design.
    - Implemented system, process layers as part of API implementation.
    - Maintain the API assets in API Manager.
    - Development of interfaces using Mule ESB.
    - Design & develop REST services using API RAML.
    - Created apis to retrieve data from database and inserting data into database.
    - Implemented exception handling to handle the exceptions in the flows.
    - Tested our integration services using postman.

**Project # 3 eCatalogue Integration (Jan 2022 to Oct 2022 )**

Client SAWater(HCL)

Environment Mule 4.x, Rest,Database,Salesforce Role Mule Developer

Description:

SAWater Supplying water and sewage services to 1.6 million South Australians.

This integration enables Ellipse system (SAWater's Financial system) to receive approved requests from eCatalogue (SAWater’s Procurement System) via Middleware, in an automated flow. By creating this integration, Ellipse will receive procurement requests every time, the requests are approved in eCatalogue., and eCatalogue will receive up to date information about Purchase orders and requisition status in an automated flow, Via middleware services.

# Responsibilities:

* + - Worked in Design,Development and deployment activities of Mule APIs.
    - Understand requirements from the business by reviewing the functional design.
    - Implemented system, process,experience layers as part of API implementation.
    - Maintain the API assets in API Manager.
    - Development of interfaces using Mule ESB.
    - Design & develop REST services using API RAML.
    - Created apis to retrieve data from database and inserting data into database.
    - Implemented exception handling to handle the exceptions in the flows.
    - Tested our integration services using postman.

# Project # 1 Cisco Intranet (Dec 2019 to Jan 2022)

Client Cisco(HCL)

Environment Java,Springboot,Database Role Java Developer Description:

Cisco intranet is a tool used to connect all the employees that will maintain the total data of person and their activities. Intranet consist of different subtools which records all the data depending upon project DU’s.

# Responsibilities:

* Creating Api’s depending upon requirement such as reading files and inserting the data into databases .
* Implemented many service layers depend upon the requirement.
* Worked with Stored procedures in MSSql.
* Worked with Mongo Repository.
* Had written Cronjob scripts that will call Java programs.
* Scheduling Crons .
* Develop/Enhance features, fixing bugs.
* Written java code to get rally projects data.