

# SUNEEL KUMAR

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MuleSoft Certified  
Developer

LEVEL 1

## OBJECTIVE

To be proactive and part of the self-motivated individuals and carve a niche in the present software arena, to gain exposure in emerging technologies and to work in a challenging and flexible place. I am willing to be part of a professionally managed group where my talent and innovation skills can be explored to the maximum extent possible through learning for the growth of a software development organization.

## CAREER PROFILE

- Working as a Senior Software Engineer in **Apisero an NTT DATA company** from 31 July 2021 to till date

## SUMMARY

- **3 + year of Experience in Mule domain**
- Hands-on experience with the following **Mule Technologies: Mulesoft Anypoint Platform, Mule Anypoint Studio, Mule Connectors, Cloudhub, Munit, Designing and Developing Custom Connector.**
- Experience with MuleSoft **API Platform** and **RESTful API Programming Language (RAML, OAS).**
- Experience in implementing Service Oriented Architecture using JSON and XML based web services.
- Worked with different databases like **MySQL, MSSQL.**
- Hands-on experience with CI/CD lifecycle
- Worked with **Anypoint Studio, Runtime Manager, API Manager, Anypoint Exchange, Cloud hub 2.0**
- Hands-on experience integrating multiple applications using **Mule ESB.** Utilized different connectors, transformations, Routing, Messaging, and Exception handling using **Mule ESB** to ensure robust and loosely coupled integration layer every time
- Created various M-unit test cases for **Mule** flows to attain optimal code coverage

## WORK EXPERIENCE

**Client: Hancock Claims****Role:** MuleSoft Developer**Description:**

The project involved the development of a product which can load the data from Exemplar DB hosted on Azure to salesforce and back Salesforce to Exemplar DB, Azure AD to Salesforce, XactAnalysis to Salesforce, Claims Connect to Salesforce by using MuleSoft. It involves transfer of data of different objects having millions of records.

**Responsibilities:**

- Requirement Gathering.
- Designing and developing the Experience, Process, System layer
- Involved in creating flows based on the high-level requirement documents, which encapsulate the entire logic. Actively participated in all phases of the project, from Requirement Specification to deployment to the staging environment.
- Created Munit test suites for APIs and unit testing.
- Actively participated in debugging issues.

**Client: Blue Yonder****Role:** MuleSoft Developer**Description:**

The project involved the development of a product which can load csv/text data into Microsoft-SQL database after applying appropriate filters and then forecasting pure data to multiple BY systems for further use. In order to load large data sets into the database we used batch processing. Actively involved at enhancing the product debugging capabilities.

**Responsibilities:**

- Requirement Gathering.
- Customization of system as per requirement.
- Involved in creating flow charts based on the high-level requirement documents, which encapsulate the entire logic. Actively participated in all phases of the project, from Requirement Specification to deployment to the staging environment.
- Experience in creating System and Process APIs using AnyPoint Studio.
- Experience in creating Munit test suites for APIs and unit testing.

**Client: MNX Global Logistics****Role:** MuleSoft Developer**Description:**

The project involved the development of a wrapper service on top of staging APIs. It includes the development of Interfaces using open API specification and importing those interfaces in the design center and designing the wrapper service, deployment of all the APIs in the cloud hub and most important securing the API using API manager and in order to provide more security, we deployed all applications in a virtual private cloud (VPC).

**Responsibilities:**

- Worked on Open API Specification (YAML).
- Involved in creating flow charts based on the high-level requirement documents, which encapsulate the entire logic. Actively participated in all phases of the project, from Requirement Specification to deployment to the staging environment.
- Experience in creating System and Process APIs using AnyPoint Studio.
- Experience in creating Munit test suites for APIs and unit testing.

**CERTIFICATION**

- **MCD L1 & L2 and MCIA certified developer**
- **Salesforce Certified Administrator**

**TECHNICAL SKILLS**

<b>Databases</b>	MySQL
<b>Database Tools</b>	phpMyAdmin, Oracle, Microsoft Workbench
<b>CRM</b>	Salesforce
<b>Integration Tools</b>	<b>MuleSoft</b>
<b>Connectors</b>	<b>DB, Salesforce, HTTP, Azure Service Bus, Spring Security, Custom Connectors, JMS, Email etc...</b>
<b>Protocols</b>	HTTP(s), TCP, FTP, SFTP
<b>Other Application</b>	Version control tools: git

**EDUCATION**

- Bachelor of Engineering in the field of Electronics and Communication Engineering