**Nayab Mohammed Shakeel Ahmed  Email :** nayab.esb@gmail.com

**Mobile :** 9703020950

# Professional Summary:

* Over **5+ years** of Total IT experience, that includes Production support engineer
* 2+ Experience of **MULE ESB** and understanding of Web Services (Both REST and SOAP)
* Experience in Mule application testing using **POSTMAN, BROWSER** framework.
* Experience in development and enhancement and coordination of changes to existing application.
* Experience in coding, debugging and testing skills MULE ESB.
* Implemented MULE Enterprise Service Bus to send and receive Messages between different services and applications.
* Hands-on experience in using Mule Soft connectors in Any point Studio.
* Had an experience in development and deployment mule project on cloud hub.
* Having knowledge in Oracle10g and My SQL Database’s.
* Good knowledge on Tomcat web Server.
* Strong analytical and problem-solving skills with good interpersonal and communication skills.

**Educational Summary:**

* Completed M.Tech with specialization as Electronics and Communication Engineering (ECE) in JNTUH

# Work Profile:

* Worked as Mulesoft Developer in **Capgemini Technology Services India Limited (Capgemini)** from Dec 2021 To Feb 2023.
* Worked as Mulesoft Developer in **Cognizant Technology Solutions India Limited (Cognizant)** from April 2021 Oct 2021.
* Worked as Mulesoft Developer in Logic Mind Solutions from Nov 2020 To Mar 2021.
* Worked as Manual Tester in Logic Mind Solutions from Sep 2017 To Oct 2020.

**Technical Skills:**

**Operating Systems :** Windows 2000/XP/7/8/10.

**RDBMS** **:** Oracle 10g, MySQL.

**Packages** **:** MS-Office, Adobe Photoshop.

**Web Service**s **:** SOAP, Restful API, XML, JSON.

**ESB Technologies :** Mule ESB 4.x,Any point Studio 7.x,6.x, Any point Platform/Exchange,

RAML, Cloud Hub.

**Project-1**

**Project :** Belden

**Client :** Belden

**Role :** MuleSoft Developer

**Description:**

Belden was founded in Chicago in 1902. It was acquired by Crouse-Hinds Company in 1980. Crouse-Hinds was acquired by Cooper Industries in 1981 and spun off Belden as an independent company in 1993. In 2004 the company merged with Cable Design Technologies forming Belden.

Belden Incorporated is an American manufacturer of networking, connectivity and cable products. The company designs, manufacturers and markets signal transmission products for demanding applications.

We design, manufacture and market networking, connectivity, cable products and solutions for Industrial automation, smart building and broadcast markets.

**Responsibilities:**

* Analyze the client’s business strategy and determine system architecture requirements to achieve business goals.
* Created **Mule ESB** flows using Mule Any point Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
* Created **SOAP and REST** based service interfaces using Mule **ESB Any point Platform**.
* Transformations **using Data Weave** to transform data from one format to another format using **Mule ESB.**
* Extensively used **Mule Components** which includes **Sales force**, File, Http, JMS, VM, Connector and Transaction Manager.
* Experience in **Mule Soft Any point API** platform on designing and implementing the Mule APIs.
* Have Integrated web services including SOAP as well as REST using **Mule ESB**.
* Migrated deprecated Data Mapper mapping to Data Weave in **MULE ESB**.
* Implemented **API Development** by using **RAML** files for different entity creations and respective associations.
* Responsible to develop RESTful/SOAP web services in Mule ESB based on SOA architecture.
* Involved in configuring the **Mule** process for fetching the data from topic and makes web service calls to the middle tier Mule ESB process.
* Having good knowledge and hands on experience to designing **REST API's using RAML**.
* Experience in integration using **Mule ESB** in integration various third-party solutions.
* Implemented error handling by using **exception strategies** and generated exception alerts.
* Involved to deployed Mule ESB applications into **Cloud Hub** environment.
* Used **Mule Management Console** to monitor the request and response payload.
* Assist other Mule ESB Developers in their development and deployments in various phases.
* Work with application teams to determine changes that need to be included in the Trade book.
* Provide presentations and on-going communications to stakeholders.

**Environment:** Mule ESB 4.x, Any point Studio 7.x, Any point Platform, RAML, Putty,

ActiveMQ, Bitbucket, SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

Mule 4.0, Cloud-hub, Dataweave2.0, Any point platform, RAML API, API manager/Gateway, Jenkins.

**Project-2**

**Project :** Wallenius Wilhelmsen Logistics

**Client                     :** Wallenius Wilhelmsen Logistics

**Role** **:** Mulesoft Developer

**Description**:

Wallenius Wilhelmsen Logistics is a privately owned [Norwegian](https://en.wikipedia.org/wiki/Norway)/[Swedish](https://en.wikipedia.org/wiki/Sweden) [shipping company](https://en.wikipedia.org/wiki/Shipping_company), established in 1999 and co-owned by the two shipping companies [Wallenius Lines](https://en.wikipedia.org/wiki/Wallenius_Lines) and [Wilhelmsen](https://en.wikipedia.org/wiki/Wilh._Wilhelmsen). The company offered a range of logistics services, including [supply chain management](https://en.wikipedia.org/wiki/Supply_chain_management), ocean transportation using [Neo-bulk cargo](https://en.wikipedia.org/wiki/Neo-bulk_cargo) ships,[[3]](https://en.wikipedia.org/wiki/Wallenius_Wilhelmsen_Logistics#cite_note-WH-3)[[4]](https://en.wikipedia.org/wiki/Wallenius_Wilhelmsen_Logistics#cite_note-4)[[5]](https://en.wikipedia.org/wiki/Wallenius_Wilhelmsen_Logistics#cite_note-5) terminal handling, inland distribution and [technical services](https://en.wikipedia.org/wiki/Technical_management). It was one of the world's largest companies in the transporting of [Roll-on/roll-off](https://en.wikipedia.org/wiki/Roll-on/roll-off) equipment: automobiles, heavy machinery (mining, construction, farming equipment), yachts, trains, power stations, trailers, [Mafi roll trailers](https://en.wikipedia.org/wiki/Mafi_roll_trailer) and others. Headquartered in [Oslo](https://en.wikipedia.org/wiki/Oslo) and [Stockholm](https://en.wikipedia.org/wiki/Stockholm), with main regional offices in [New York](https://en.wikipedia.org/wiki/New_York_City), [Tokyo](https://en.wikipedia.org/wiki/Tokyo) and [Melbourne](https://en.wikipedia.org/wiki/Melbourne),[[citation needed](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)] the company had 8,700 employees worldwide.

**Roles & Responsibilities:**

* Created **Mule ESB** flows using Mule Any point Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
* Implemented MULE Enterprise Service Bus to send and receive Messages between different services and applications.
* Working on creation of RAML’s required for creation of API.
* Implementing the API functionality by developing Mule configurations.
* Involved in Unit Testing & Functional Testing.
* Extensively used **Mule Components** which includes **Sales force**, File, Http, JMS, VM, Connector and Transaction Manager.
* Involved to deployed Mule ESB applications into **Cloud Hub** environment.

**Environment:** Mule 4.0, Cloud-hub, Dataweave2.0, Any point platform, RAML API, API manager/Gateway, Jenkins.

**Project-3**

**Project : KCP&L**

**Client                     : KCP&L, MO**

**Domain** **:** **Retail**

**Description**:

Development of API using Anypoint Platform for API’s for KCP&L System for its various interfaces like Calling Circles, Subscriber management, collection agencies, and billing and person systems.

**Roles & Responsibilities:**

* Implementing a Mule Service for transaction tracking/logging for each application and deployed to Cloud HUB. Involved in gathering project requirements and design.
* Working on creation of RAML’s required for creation of API.
* Implementing the API functionality by developing Mule configurations.
* Worked on various components like Web Service Consumer, HTTPS, Data weave Transformation.
* Involved in Unit Testing & Functional Testing.

**Environment:** Mule 4.0, Cloud-hub, Dataweave2.0, Any point platform, RAML API, API manager/Gateway, Jenkins

**Project Name :** Resource Planning (RP)

**Role :** Manual Tester

**Description:**

Resource Planning (RP) is business process management software that allows an organization to use a system of integrated applications to manage the business and automate many back-office functions related to technology, services and human resources.

**Roles & Responsibilities:**

* Work with development team to create test plans for enhancements and fixes on applications
* Mitigate risks to Business through timely and precise execution of manual/automated test scripts under moderate supervision
* Responsible for specific testing phase (Performance / Automation)
* Produce test results/screenshots & upload to Test Director/Quality Centre
* Develop and execute formal test plans within budget and schedule constraints
* Perform functional and technical test execution activities as per BTS engagement level
* Document software product defects and track it to closure.

**Professional Certification:**

* MuleSoft Certified Developer - Level 1 (Mule 4)

**Declaration:**

I hereby declare that all of the above said information is true and correct to the best of my knowledge and belief.

Nayab Mohammed Shakeel Ahmed