



**M S LAVANYA**

**+91-8639058392**

[mslavanya33@gmail.com](mailto:mslavanya33@gmail.com)

## Experience Summary

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- Overall 7.1 years of experience IT industry in various technologies like **MuleSoft ESB** and **EAI, MuleSoft AnyPoint Platform**, SFDC, Wise Script. Also, Windows Servers Installation and Configurations.
- Having 4.1 years of experience using **MuleSoft** Enterprise Service Bus (ESB) for the integrations as per client requirements.
- Good technical experience on various components of AnyPoint Platform like Design Center, API Manager, Runtime Manager, Exchange.
- Good Experience in using different Mule connectors. (Http, SFTP, Webservice Consumer, Database, Salesforce, JMS, Object Store, Anypoint MQ, etc.).
- Hands-on experience on Microservices.
- RAML 1.0 is used to design APIs and API-led connectivity is used to deliver reusable and purposeful APIs.
- Experience in Cloud Hub 1.0, 2.0, Hybrid & RTF.
- Worked on Batch Processing to process bulk records.
- Experience in creating mock APIs in Cloud Hub using design center.
- Experience in creating REST and SOAP webservices.
- Proactive in Investigating and researching solutions for project related technical issues in coordination with Team members.
- Experience in Microsoft Windows Installer Technology and Installation and Configuration of applications and tools on different windows platforms.
- Knowledge of different Windows OS, registries, and system level troubleshooting.
- Knowledge in Change Management in different tools like Maximo for changes and SharePoint, ServiceNow & Jira for raising incidents and service requests.
- Having exposure to Agile Methodology to meet the client deadlines.

## Education Qualification

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- M.C.A. from Sreenivasa Institute of Technology & Management Studies in 2013.

## Professional Experience:

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- Worked as MULE Soft Developer at Accenture India Private Limited from 2017 to till date.

## Professional Certifications:

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- MuleSoft Certified Developer MCD Level-1 (Mule 4).

## Tools and Platform

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- **Primary Skills** : Mule ESB, Any point Studio, SQL, REST, XML, JSON, Cloud Hub 1.0,2.0, Hybrid & RTF.
- **Operating System** : Windows XP, Windows 7,8,10
- **Database** : SQL, MySQL.
- **Technical Skills** : Integration Platform: Mule ESB 4.x, Any point Platform.
- **Web Services** : REST, SOAP.
- **Build Tools/IDE** : Eclipse, Any point Studio, Git desktop and Jenkins
- **Web Server** : Mule Runtime, v6.0.
- **Tools** : GIT, Jira, Confluence.

## Hands on Experience :

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### Project Synopsis:

- Project #3** : **PNC Bank (Jan 2023 – tilldate)**
- Role** : **MuleSoft API and Integration developer**
- Environment** : **Java 1.8, Anypoint studio, RAML API and Any point platform**
- Tools Used** : **Postman, Maven, Eclipse, Bitbucket, Jenkins.**

**Description:** PNC is the product of a merger of two distinguished Pennsylvania banks in 1983: Pittsburgh National Corporation and Provident National Corporation based in Philadelphia. Each of these institutions had served diverse markets so that merger creating PNC also became the largest bank in Pennsylvania.

### Responsibilities and contributions:

- Done with transformers, exception handling, testing & security of Mule Api through Oauth2.
- Used Data Base Connectors to connect with respective systems using Mule ESB.
- Experience in Any point API platform on designing and implementing Mule Apis.
- Created MULE ESB artifact and configured the MULE configuration files and deployed to Live Environment.
- Designed and developed APIs using API Manager.
- Added new APIs by importing from existing exported API configuration file.
- Created new mule integration flows for new applications using Design Centre.
- Extensively used Mule Components that include Data Weave, FTP/SFTP Transport and JDBC Connector.
- Configured different Mule Connectors like HTTP, Database. Designed and developed enterprise services using RAML, REST based APIs and deployed to portals.
- Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier o Mule ESB for processing and put the data on the Cloud hub.
- Used GIT as version controlling tool and maven for Building and deployed Application to Mule On cloud.
- Performed integration with other sub-systems through JMS, XML and XSL using Mule ESB. Worked closely with sales team and business analysts and performed detailed analysis of business
- Technical requirements and designed the solution by customizing various standard objects
- Developed the integration flows using a Mule Soft ESB framework.
- Created Restful APIs using MULE-ESB for cleaning up data in the database as part of maintenance process.
- Deployment into RTF

**Project #2** : **HCSC [Health Care Service Corporation] (Dec 2021- Nov 2022)**  
**Domain** : **Healthcare**  
**Role** : **MuleSoft Developer**  
**Environment** : **AnypointStudio, MuleRuntime 4.4, Jenkins, GIT, Maven, MySQL,**

**Description:** Health Care Service Corporation is a member-owned health insurance company in the United States. HCSC was formerly known as Hospital Service Corporation and changed its name to Health Care Service Corporation in 1975

### **Responsibilities and contributions:**

- Developed end to end orchestrations to integration.
- Development of mule flow configuration files.
- Developed and managed external properties file.
- Developed API Kit using RAML files for purchase Orders, payment, and actuals resources with POST operations.
- Deployed and managed APIs in Cloud Hub using Jenkins.
- Involved in applying security scheme to APIs.
- Involved in applying Test Driven Approach using MUnit.
- Involved in applying exception handling mechanism to both API.
- Deployment into Cloudhub

**Project #1** : **CenturyLink**  
**Client** : **CenturyLink (USA)**  
**Designation** : **Associate Consultant.**  
**Technologies** : **Spring Boot, Java, Rest API, Apache Tomcat, Micro Services**

**Description:** CenturyLink is a telecommunications company that offers high-speed internet over fiber-optic and DSL networks, plus digital voice landline phone, and TV services for residential and small business customers. We are dedicated to empowering people through technology, both at home and at work.

### **Java Responsibilities:**

- Wrote various controllers for the Spring.
- Implement MVC architecture using Spring Framework. Designing, creating, database, writing DDL, DML statements.
- Making changes to code base for new features being added.
- Developed JSP pages for application.
- Client-side data is validated using JavaScript before being submitted to the database.
- Involved in Designing the Database for this project.
- Involved in the front-end, middleware and back-end development.

### **Declaration:**

I do hereby confirm that the information given above is true to the best of my knowledge and belief.

**M S Lavanya**