**RESUME**

Name:Chelamalla Shilpa

# Email: Shilpachelamalla1208@gmail.com

# Mobile: +91 9059808185

**PROFESSIONALSUMMARY:**

* Overall 5+ Years of IT experience in which 3+ of experience in Enterprise Service Bus (ESB) projects using MuleSoft and remaining experience as a manual testing.
* Widely experienced with Mule ESB in designing and implementing core platform components for API/Services Gateway as well as other technological cross-cutting capabilities and a contributor to Mule ESB.
* Developed RESTful/SOAP web services in Mule ESB.
* Good experience in expose the REST endpoints using RAML (API kit) in Mule.
* Working on Transformation Tools like Data Weave and Mule Connectors.
* Hands on Experience in using Mule Connectors like Webservice Consumer, SFTP, FTP, FILE, SMTP, Http, VM, Amazon S3, SMB and AnypointMQ as part of Integration Usage.
* Hands on experience in creating activity workflow to manage sequential execution of the services in Mule ESB.
* Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ/AnypointMQ
* Good experience in Any Point Studio and deploying the application in Cloud Hub.
* Expertise in implementing service-oriented Architecture (SOA) in SOAP/RESTful webservice.
* Having good Working Experience in Agile (SCRUM) methodology.
* Strong analytical skills and able to work with technicians from various engineering disciplines to troubleshoot complex system-level issues.
* Perform file system configuration and management.
* Create and maintain documentation as it relates to installation, configuration, and processes, for all systems, including voice and video.
* Provided on-call support 24/7 for support and Working Experience independently and within the team.

# TECHNICALSKILLS:

* **ESB Technologies**: Mule ESB 4.x,3.9.x, Any point Studio 7.x,6.x, Any point Platform/Exchange,RAML, Cloud Hub.
* **Web Services**: SOAP, WSDL, Restful API,XML.
* **Databases**: Oracle 10g/11g, SQLDeveloper.
* **Operating Systems**: WindowsXP/2003/2000/NT.
* **Tools**: Maven, JIRA, Postman, SOAP-UI, Putty, WINSCP,Jenkins.
* **Application Server**:Tomcat.
* **DevOps**: Jenkins,Git.

# PROFESSIONALEXPERIENCE:

* Worked at Dionysus Technology Pvt Ltd From Oct 2017 to Dec 2021
* Worked at Foray Software Pvt Ltd – From Jan 2022 to April 2023

# EDUCATIONALQUALIFICATIONS

* B Tech from Laqshya Institute of Technologies & Science, JNTU H - 2016

# PROJECTSHANDLED

***Project – 1***

**Project Title:** Coupa Integration

**Client:** R&B Company Corp

**Duration:**  Jan 2022 – April 2023

**Environment:** Mule-ESB, Anypoint studio, Jdk 1.8, Jenkinss, Maven

# Project Summary:

R&B Company is a wholesale company offering piping and fusion services .the integration with the Coupa’s API, providing a mean to access Coupa web services, you could use Coupa connector within mule flows to send and receive data using the Coupa API.The Coupa integration provides soulution to Addresses, Approvals, Expense Report, Inventory Transactions, Invoices, Lookup Values, Purchase Orders, Requisitions, Suppliers, Users, Charges, CoupaPay Payments, Contracts, Items, Supplier Items for customer.

# Responsibilities:

* Involved analysis, design, development, phases of Application. Implementing the project in agile methodologies – sprint & scrum.
* Strong experience on various Mule connectors, developing API, API management and developing services on Cloud Hub.
* Created Mule ESB artifact and configured the Mule config files and deployed in Cloud-hub Environment
* Utilized integration knowledge on HTTP, XML, JMS, REST, SOAP, Web Services and APIs to develop the customer needs.
* Worked on documenting and designing RESTful API’s as per RAML specification.
* Implemented integration flows using Mule Any Point Studio to connect to REST, SOAP service, Oracle Database, ActiveMQ broker.
* Developing flows / orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ.
* Extensively used Mule Debugger to debug the XML Flows and wrote MUnit Test Cases using features like mocking, verify call, and assert conditions based different sets of data.
* Implemented API Development by using RAML files for different entity creations and respective associations.
* Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.
* Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
* Experience in Deploying/Managing Mule flows to Cloud Hub.
* Developed RESTful/SOAP web services in Mule ESB based on SOA architecture.
* Working knowledge of API management using Any point API management tools.
* Utilized custom logging framework for Mule ESB application.
* Frequent interaction with client for the resolution of problems, issues and requirement clarification and also demonstrate to the client for the development outcome.

***Project – 2***

**Project Title:** Seeker &Seller (Avon)

**Client:** Avon

**Duration:** Sep 2019 –Dec 2021

**Environment:** Mule ESB 4.x, Any point Studio 7.x, Any point Platform, RAML, Putty, ActiveMQ, Bitbucket, JMS, SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

# Project Summary:

Avon is working to design the experience of beauty seekers and beauty seller. Project of Avon it’s divided into different section layers mobile, content, service layers. Mainly Purpose of this project Seeker login Avon mobile app and can purchase with product with repo or without repo, after entering to app depends on seeker & seller activities. Third party AGS services will deliver services. Based on services developed all seeker and seller services.

# Responsibilities:

* Involved analysis, design, development, phases of Application. Implementing the project in agile methodologies – sprint & scrum.
* Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
* Implemented integration flows using Mule Any Point Studio to connect to REST, SOAP service, Oracle Database, Salesforce and ActiveMQ broker.
* Developing flows / orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ.
* Implemented API Development by using RAML files for different entity creations and respective associations. Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.
* Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
* Involved in creating http inbound & outbound flows and orchestration using XPath in Mule ESB.
* Worked with MuleSoft Any point API Platform on designing the RAML for implementing REST API's and used API Gateway as a proxy service.
* Experience in Deploying/Managing Mule flows to Cloud Hub.

***Project – 3***

**Project Title**: Thomson Reuters

**Client:** Thomson Reuters

**Duration:** Oct 2017 – July 2019

**Responsibilities:**

* Understanding the requirements, analyzing the functional specs, and being involved in the designing of interfaces.
* Involved in creating all objects of ESR and ID.
* Involved in Adaptor frame work for communication channels like SFTP, IDOC, PROXY and File Adapters.
* Involved in Monitoring Message from Configuration and Monitoring.
* Transfer the ESR and IDO bjects to Quality using Active Control.
* Involved in Message Mapping.
* Resolved issues related to design, configuration, and communication channel.

**SHILPA C**