   

 **Ambrish Venkatesh**

**Email**: ambmule@outlook.com

**Mobile**: +1 754-946-4873

Professional Summary

* Having around **10 years** ofprofessional experience in the IT Industry.
* Experience in designing and developing RAML based APIs using Anypoint API Platform.
* Good technical experience on various components of Anypoint Platform like Anypoint API Platform, Enterprise Service Bus and Messaging Queues.
* Worked on developing batch integrations to transfer data in bulk between enterprise applications using MuleSoft Enterprise Service Bus.
* Used several connectors like HTTP, Database, Salesforce, IBM MQ, Active MQ, Anypoint MQ, SAP, File, SFTP and Web Consumer.
* Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
* Good hands-on experience using Mule connectors like HTTP, JMS, FILE, FTP, SFTP, SAP, JDBC and Salesforce connectors as a part of integration usage.
* Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Transformation, Message Enricher and Flow Controls.
* Worked on Various Integration mechanisms like Real-Time Streaming, synchronous/asynchronous, Messaging, Parallel Streaming, Bulk API, Batch Processing.
* Experience in working **Java**.
* Experience in working **Spring**.
* Experience in working **AWS**.
* Experience in **Mule Cloud Hub** and API manager, New Relic and Dynatrace for performance monitoring
* Experience in working **On-premises** servers in mule3.
* Experience in On-premises server deployments.
* Good experience in **EDI** transformation.
* Good experience in **SOA** architecture.
* Extensive experience in creating **Dataweave** reusable functions.
* Good experience in **Munits** suits.
* Good experience in **Talend ESB**.
* Good knowledge in **Workato**.
* Good experience in Software Development Life Cycle (**SDLC**) including Requirement Analysis, Design, Development and Testing of software applications.
* Expertise on server-side development which includes web/portal, application, and Integration layer.
* Hands on experience on Continuous Integration tool like **JENKINS** and **Gitlab**
* Experience on **Agile Scrum** methodology
* Experience on **Source Tree**, **Git GUI** and **Git Commands**
* Experience on **Splunk** Log management
* Buddy programming for runtime change.
* Resolved bugs in MuleSoft blogs.
* Strong team player.
* Worked on projects with different team sizes.

TECHNICAL SKILLS

**Anypoint Platform:**  API Designer, API Management, Cloud Hub, Runtime Manager, Exchange, Anypoint Studio, RAML, MMA, MMC

**Web:**HTTP, REST, XML, JSON, SOAP

**Connectors**: HTTP, Salesforce, Database, Box, File, FTP/SFTP, AMQ

**Message Transformation:**JSON, XML, Data Weave, Data Mapper

**Tools:**Anypoint Studio, Eclipse

**CI / CD:**Maven, Jenkins, Git, GitLab, Bit Bucket

**ERP**: JD Edwards, Open ERP

**Operating Systems:**Window 7/8/10, Linux

**Messaging**: Active MQ, Kafka, AMQ

**Technology**: Java, Spring

**Database**: Azure MSSQL, Snowflake, Oracle.

CERTIFICATIONS

MCD Integration and API Associate **(Mule 3**)

Mule API Design Associate (**Mule 3**)

MCA Solution Design Specialist (**Mule 3**)

MuleSoft Certified Developer - Level 1(**Mule 4**)
MuleSoft Integration Architect – Level1 (**Mule 4**)

MuleSoft Platform Architect – Level1 (**Mule 4**)
Automation Pro III Certificate (**Workato**)

Automation Pro II Certificate (**Workato**)

Automation Pro I Certificate (**Workato**)

AWARDS

Appreciation Award for Presentation on Discover MuleSoft to Company

PROFESSIONAL EXPERIENCE

### MuleSoft Developer/Architect, CBL, Mar 2023 – Till Date.

**Clorox**

Clorox Central Finance (CFIN) Data needs to be stored in SAP to maintain all finance Data in one centralized place. CFIN data stored in 10 difference source system and to maintain all the source system’s difficult and time consuming, to avoid time consumption and to improve the process and to manage better using MuleSoft integrated all systems and stored Data into Azure and SAP.

#### It has below modules

* SAP
* Azure
* AWS
* SFTP

**Roles and Responsibilities:**

* Executed Integration layer using ESB Mule.
* Integrated for SAP.
* Integrated for text Files.
* Implemented batch operations to insert data into Azure/AWS MSSQL and SAP

**Environment: Anypoint Studio (7.x.x)**, **Mule Esb (4.x)**, Azure Microsoft SQL, SAP, SFTP, AWS,JEE, JSE

###

### Senior Associate(Mulesoft), PWC, Aug 2022 – Feb 2023.

**McKesson**

McKesson’s pharmaceutical distribution supply chain, healthcare services, and medical supplies & equipment help address the challenges healthcare organizations face today—and shape how they’ll overcome the new challenges of tomorrow. We helped to migrate the code from IIB to Mule.

#### It has below modules

* SAP, Flat file (EDI), IBM MQ
* Mule 3 to Mule 4
* AWS

**Roles and Responsibilities:**

* Executed Integration layer using ESB Mule.
* Integrated for SAP.
* Integrated for Flat Files.
* Integrated for IBM MQ.
* Migrated Mule 3 to Mule 4.
* Implemented Munit Test case.
* Implemented batch operations to insert data into AWS

**Environment: Anypoint Studio (7.x.x)**, **Mule Esb (4.x)**, IBM MQ, SAP, Flat File, AWS, JEE, JSE

### Senior Technical Specialist (Mulesoft), Netrovert, Aug 2021 – July 2022.

**CloudRunner**

AT&T is a provider of telecommunications, media, and technology services. The company offers wireless communications, data/broadband and internet services, local and long-distance telephone services, telecommunications equipment, managed networking, and wholesale services. In CloudRunner project we helped their business to align and process easier.

#### It has below modules

* Kafka, AVSQ, Esign, AWS

**Roles and Responsibilities:**

* Involved in designing and developing various interfaces.
* Integrated for Esign system.
* Integrated for AVSQ system.
* Implemented for Circuit breaker mechanism.
* Involved writing complex Dataweave transformations and reusable code.
* Migrated Mule 3 to Mule 4.
* Implemented Munit Test case.
* Writing Exchange documentation

**Environment: Anypoint Studio (7.x.x)**, **Mule Esb (4.x)**, Kafka, Esign, AVSQ, AWS,JEE,JSE

**Senior Software Engineer, IQVIA, Aug 2020 – July 2021.**

**Element**

**Element** is a healthcare domain product which helps to identify the disease details and drug details. It’s a centralized place to get all healthcare related queries. The project is all about creating an interface using ESB mule which will expose REST services for the communication between different applications. This provides a few benefits to the architecture like loosely couple, scalability, maintainability etc. This interface is like plug and play.

#### It has below modules

* Who Drug, Meddra, Isearch, Doc Generation, Salesforce, Box, Snowflake,AWS

**Roles and Responsibilities:**

* Executed Integration layer using ESB Mule.
* Integrated for Salesforce CRM.
* Integrated for Heroku System.
* Integrated Box System.
* Integrated messaging Anypoint MQ to send messages.
* Implemented Munit Test case.
* Implemented batch operations to insert data into AWS.

**Environment: Anypoint Studio (7.3.x)**, **Mule Esb (4.x)**, Anypoint MQ, Box, Salesforce, Heroku

**Senior Software Engineer(Mulesoft), Infomerica, Feb 2019 – July 2020.**

**Element**

**Element** is a healthcare domain product which helps to identify the disease details and drug details. It’s a centralized place to get all healthcare related queries. The project is all about creating an interface using ESB mule which will expose REST services for the communication between different applications. This provides few benefits to the architecture like lose coupling, scalability, maintainability etc. This interface is like plug and play.

#### It has below modules

* Who Drug, Meddra, Isearch, Doc Generation, Salesforce, Snowflake,AWS

**Roles and Responsibilities:**

* Executed Integration layer using ESB Mule.
* Integrated for Salesforce CRM.
* Integrated for Heroku System.
* Integrated messaging Anypoint MQ to send messages.
* Implemented Munit Test case.

**Environment: Anypoint Studio (7.3.x)**, **Mule Esb (4.x)**, Anypoint MQ, Box, Salesforce, Heroku

**Senior Software Engineer(Mulesoft), Ness Technologies, Nov 2015 – Jan 2019.**

**TCC (The Cellular Connection)**

**TCC** project is all about creating an interface using ESB mule which will expose REST services for the communication between different applications. This provides few benefits to the architecture like lose coupling, scalability, maintainability etc. This interface is like plug and play.

**It has below modules**

• Atg-Verizon, Atg-Verizon, Atg-DataScape, Atg-Salesforce, Atg-Vertex, Atg-JDE,

 Atg-Hcm, Atg- Retailnext,Atg-Ccrs,Atg-Usps

**Roles and Responsibilities:**

• Executed Integration layer using ESB Mule.

• Integrated for Salesforce CRM.

• Integrated for JDE System.

• Integrated for Vertex.

• Integrated for Verizon.

• Integrated All Batch Files through SFTP.

• Implemented Munit Test case.

**Environment: Anypoint Studio (6.2**,**6.4)**, **Mule Esb (3.8.3**,**3.9.0)**,On-premises, Cloud Hub, ActiveMQ, JDE, Oracle,

Salesforce, Verizon, HCM, DataScape, Usps, Vertex, CCRS.

**Mulesoft consultant, Traitsys Technologies, June 2013 – Nov 2015.**

**Azstrel Process Manager**

Azstrel Process Manager: is designed around the open-source Eclipse Human Task service, it can support any processes, small or large. Our enterprise Azstrel Process Manager is based on open standards and is independent of any proprietary technologies. it provides all the components required to design, deploy and manage the most complex business processes, including business activity monitoring, business rules management using drools, document and content management by using system integration by using mule, business-to-business protocols and web portal tool.

**It has below modules**

Accounts Payable, Accounts Receivable, Payment Management, General Ledger

**Roles and Responsibilities:**

* Executed Perform necessary functions to assist in the maintenance of accounts and system.
* Ensure proper accounting of general ledger transactions and prepare monthly general ledger reconciliations.
* Executed Integration layer using ESB Mule
* Integrated for Salesforce CRM
* Integrated for Open ERP
* Integrated Activiti BPM to making the workflow process for General Ledger
* Implemented Go coin gateway for payment of invoices.
* Implemented MULE ESB to integrate with Activiti for purchase order.
* Integrated messaging ActiveMQ to send and monitor the invoice flow.
* Implemented Munit Test case.
* Integrated the Java call with Mule.
* Implemented the Spring beans for authentication.

**Environment:** Mule Esb,Talend Esb Active MQ, Open ERP, Salesforce, Liferay

EDUCATION

**SNS College of Engineering (Anna University)** **2008 – 2012,** BE in Computer Science **–** 73.4%

**Jhon Britto Hr. Sec. School** **2007,** 12th State Board - 70%

**Our Lady’s High School**

**2005,** 10th State Board – 86%

**Place:** New Jersey. Ambrish Venkatesh