

## Contact

**Mobile:**

+91-9010384534

**Email:**

pavan.idams203@gmail.com

**LinkedIn:**

<https://www.linkedin.com/in/pavan-chagamreddy/>

## Certifications & Accolades

- MuleSoft Certified Developer Level 1 (Mule 4)
- API Design associate (RAML 1.0).
- Prolifics Excellence & Pep Award for outstanding performance.

## Technical Skills

- **Integration Tool:** Mule ESB
- **Transformation:** DWL 2.0
- **Standards:** JSON, XML, CSV, XSD, WSDL, RAML 1.0, SOAP, REST & DTD.
- **Version control:** GitLab, GitHub, Bitbucket
- **Build Tool:** Maven
- **IDE:** Anypoint studio
- **Testing Tool:** SOAP UI, POSTMAN
- **Deployment Tool:** Jenkins

## Professional Summary

- Around 5 years of experience in IT and 3.5+ years of work experience on **Mule ESB**
  - Extensively worked on Anypoint Platform with **Design center, Anypoint Exchange, Runtime Manager, APIManager and Monitoring.**
  - Good Knowledge on using the Mule Connectors like HTTP, HTTPS, Soap kit-router, SFTP, File, Salesforce, Webservice, Stored Procedure, Amazon SQS, S3, Cloud hub Notification, SMTP and Kafka etc., as a part of developing integration.
  - Working knowledge of Maven for project build/test/deployment, Log4j for error logging and debugging, M-Unit for unit and integration testing.
  - Expertise in designing and developing APIs using **RAML** and have knowledge on OAS 2.0 and applied policies on API manager.
  - Developed domain project for shared resources and deployed applications on both **On-Premise** and **Cloud Hub** instances of MuleSoft.
  - Developed **Caching mechanism** using Object Store to avoid extra hits to paid external services.
  - Developed **Common exception handling** JAR to have uniform exception handling across all APIs and created a common connector for error enrichment using XML SDK.
  - Created **Common notification** application for all the applications.
  - Developed a **Common logging** framework to have a uniform logging.
  - Created **custom policies** and applied to applications.
  - Involved on the developing of custom connector for integration purpose.
  - Experienced in building complex Mule Flows, Scopes, Error handling Strategies, Batch Processing, Message Filters & Routing, Validation, Transformation using **Dataweave 2.0**, Message Enricher and Flow Controls.
  - Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
  - Good Team player and able to grasp things quickly with problem solving skills.
- 

## Work Experience

**Senior Software Engineer (MuleSoft Developer)**

Prolifics Corporation Pvt Limited | Aug 2020 - Present

**Software Engineer (MuleSoft Developer)**

NLB Services, Kolkata | March 2020 - July 2020

**Software Developer**

Eqlizer Softech Pvt limited, Mumbai | Jan 2017 - Feb 2020

---

## Education

**Bachelor Of Technology - (Electronics and Communication Engineering)**

- Bapatla Engineering College, Andhra Pradesh
- Year 2010 - 2014

# Project Portfolio

**Client:** Intertek

**Duration:** - Aug 2020 to Feb 2020 & Aug 2021 to till now

**Projects:**

- MTC - Salesforce Integration
- Tox clear
- Phoenix - Exxon Mobil Integration
- QR Code
- E-Invoicing
- Oracle HRM Integration
- Semir System integration with Mars Systems
- Ugandan Customs Integration with Astra.

## Responsibilities:

- Worked in all the phases of SDLC including requirement collection, Design & analysis of the customer specifications, Development and customization of the application using AGILE methodology based on sprints.
- Job role involves comprehensive understanding of the business requirements and providing integration solutions.
- Implementing systematic integration with multiple system like oracle fusion, Exxon Mobil, Phoenix, Astra DB, MTC and Trutestra etc.,
- Involved in the discussion with client on requirement gathering and HLD preparation.
- Prepared mapping sheet document's and LLD's for the developed Api's.
- Actively Worked on all the phases of API development lifecycle (design, Implementation and Management)
- Followed API led connectivity and created RAML for nested resources and published to exchange.
- Worked on development, testing and deployment in on-premises and cloud hub environments.
- Implemented common error handling and common logging using xml SDK.
- Implemented integration by using salesforce, soap webservices, Http requester, SFTP, Stored Procedure, SMTP and Cloud Hub notification.
- Anchor Proof of Concept (POC) development to validate proposed solution and reduce technical risk.
- Involved in end-to-end unit and integration testing of the applications.
- Reviewing project deliverables to ensure high quality output.
- Experienced on any point monitoring and visualization and worked on production activities.

**Client:** Clipper

**Duration:** - Feb 2021 to Aug 2021

**Project:** Clipper Integration

## Responsibilities:

- Build and configure applications to meet business process and application requirements.
- Followed Api led connectivity and created RAML Specification and published to exchange.
- Implemented Custom policy as part of Development and applied.
- Actively worked on All phases of API development lifecycle.
- Implemented flows using SFTP, S3 and webservices as part of integration.
- Implemented Batch Processing to process SKU, PO, Orders, Inventory and Stock recon xml data.
- Implemented common notification as a part integration for sending alerts to use across all api's.
- Created low level design document for the developed Api's.
- Actively involved in getting the QA, UAT and production issues resolved and tracked.

**Client:** American Chemical Society (ACS)

**Duration:** - May 2020 to July 2020

**Project:** Membership 2.0

## Responsibilities:

- Build and configure applications to meet business process and application requirements.
- Developed various services to integrate external applications like Magento, Net forum, GoToMeeting and Database.
- Worked on data transformations and mappings.
- Worked on Anypoint platform on designing RAML and RAML type validations.
- Implemented API notebook for RAML files of different entity creations.
- Created Munit Test Suite for APIs.
- Implemented RESTful WebServices to get updates from the third parties.
- Involved in design and process improvements discussions

**Client:** Weight Watchers (WW)

**Duration:** July 2018 - Feb 2020

**Project:**

- Pebble post
- Broad leaf
- Neustar Adapter & Proxy

**Responsibilities:**

- Developed Mule projects and created flows for integrating workday with Kafka, Work smart and JBoss systems.
- Worked on SOAP Workday API to get get\_employee\_data and used pagination to get all employee data.
- Worked on Workday consumer application and send the get\_employee data in patches to Active MQ.
- Created a Kafka JSON data model and consumed employee data and staged on database.
- Consume transform data from Kafka topic and send it to destination which file-based work smart application and JBoss DB.
- Worked on data mapping for workday employee data and JBoss, work smart application data.
- Daily status updated to onsite team and client through stand-up calls.
- Worked on different outbound files and send each of them to corresponding queue, using Active MQ.
- Developed adapter application as it will trigger once a day to get the data and send them to the staging table.
- Each queue was stored under its related type.
- Developed proxy application to trigger once a day to aggregate the staged data under database.
- Transformed the messages each type alone as encryption or csv files each one under its specific path.
- Created on demand API for reprocessing the failed records.
- Worked on concept based POCs in both Mule 4.

**Client:** Scandinavian Airlines (SAS)

**Duration:** March 2017 - April 2018

**Project:** STANLI6 Data

**Responsibilities:**

- Worked on analyzing Hadoop cluster and different big data analytic tools like Hive and Sqoop.
- Created Hive queries that helped market analysts spot emerging trends by comparing fresh data with EDW reference tables and historical metrics.
- Worked on partitions and bucketing concepts on hive for optimizing performance.
- Worked on import and export data from relational database to HDFS using Sqoop.