

T VENNELA

Email: tvennela336@gmail.com

Ph No: +91 7093265093

LinkedIn: www.linkedin.com/in/t-vennela-2a79a3296

Professional Summary:

I have around 3.6 years of Information Technology Experience and during this tenure performed different roles including that of an application integration developer using **MuleSoft & Workato** as primary key skillset and **SQL** as secondary key skillset.

Certifications:

- Certified as a **MuleSoft Developer** (MCD level-1).
- Certified in (**Workato**) Automation pro I, II & III.

Experience:

- Currently working as a **Associate Consultant in Nexmoo Solutions(india) Pvt Ltd** from Oct 2022 to Oct 2023.
- worked as a **Software Engineer in Terralogic Software Solutions Pvt Ltd** from Aug 2022 to Oct 2022.
- Worked as a **Software Engineer in Abweb infotech Pvt Ltd** from April 2020 to July 2022.

Skills:

- | | |
|-------------------------------|------------------------------------------------------------|
| ➤ Technology - | Workato, MuleSoft |
| ➤ Database- | MySQL, Salesforce |
| ➤ System Integration - | MuleSoft 4.0 |
| ➤ OS/Environment - | Windows system, Linux (Ubuntu) |
| ➤ Tools - | Anypoint Platform studio, Jenkins, Docker, Postman, GitHub |
| ➤ Cloud - | AWS |

Projects:

Project #1-

Client Name: Helen of Troy (HoT)

Project Description:

Helen of Troy Limited is an American publicly traded designer, developer and worldwide marketer of consumer brand-name housewares, health and home, and beauty products under owned and licensed brands. We used to get payload from the vendor (Manhattan) in the form of JSON. We must execute that payload based on the trigger and scheduled time and we need to store in Oracle Data Base.

Roles and Responsibilities:

- Analysing the complete requirement from the client
- Developing the recipe based on the client requires like Trigger and Schedule.
- Implementing the execution steps/process in the recipe.

- Creating the custom connector.
- Parse the JSON payload to using the connector.
- Map the data pills to Data columns in the table.
- Update the data into the Oracle DB table.
- Checking the Data inside the tables (Testing).
- Creating the mapping document for the reference.

Project #2

Client Name: Honey Well

Project Description:

HONEY WELL Pvt.Limited is an American publicly traded designer, developer and worldwide marketer of consumer brand-name housewares, health and home, and beauty products under owned and licensed brands. We used to get payload from the vendor (Manhattan) in the form of JSON. We must execute that payload based on the trigger and scheduled time and we need to store in Oracle Data Base.

Roles and Responsibilities:

- Analysing the complete requirement from the client
- Developing the recipe based on the client requires like Trigger and Schedule.
- Implementing the execution steps/process in the recipe.
- Creating the custom connector.
- Parse the JSON payload to using the connector.
- Map the data pills to Data columns in the table.
- Update the data into the Oracle DB table.
- Checking the Data inside the tables (Testing).
- Creating the mapping document for the reference.

Project #3-

Client Name: Ecolane

Project Name: Product Lifecycle Management (PLM)

Project Description:

Product Lifecycle Management (PLM) solutions provider will implement integrated PLM solutions for Ecolane heavy engineering division. Solutions will integrate Ecolane stand-alone design automation and project management tools. Ecolane will apply DS's PLM solutions to processes for the shipbuilding business segment. The company has embraced a long-term PLM strategy, which is critical to maintaining a competitive advantage. As part of its business transformation drive, Ecolane has extended this to include the collaborative intelligence capabilities of our ENOVIA solutions throughout the product delivery process with customers, partners and suppliers.

Roles and Responsibilities:

- Mule ESB experience in implementing Enterprise Application Integration (EAI) using Mule Server 4.x
- Created inbound and outbound flows as well as transformations and orchestrations by using Mule ESB
- Experience in various Mule Connectors such as Https, File, SFTP, DB, JMS.

- Identify, analyse and develop interfaces and integration flows using Mule ESB and
- Any point Studio.
- Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ, JMS.
- Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
- Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services based on SOA architecture.
- Hands on experience in transformations using Data weave (DWL).
- Involved in Mule soft API Development using RAML.
- Implemented database to initiate consumption of messages using poll scope and DB connector.
- Involved in creation and deployment of the application, done with unit testing by writing the MUnit test cases.
- Involved in fixing the defects raised by the SIT, UAT Team.