



Bharath Kumar Kacha

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Career Objective

To have a career as an IT Professional in an organization that will provide me with avenues for continuous learning and development through exposure to different technologies and adding value to the organization.

Professional Profile

- Total **3 + years** of IT Experience and Certified Mule Soft Developer with **3+ years** of Experience in designing and implementing Integration applications using **Mulesoft Any point Studio** with the knowledge of **Mule Runtime servers**. and **cloud hub** (Any-point Platform).
- Exposure to **Mule Any point Platform** components (Any point API Designer, Any point API Manager, Any point Connectors, Any point API Portal).
- Used connectors HTTPS, SFTP endpoint as well as operation based to consume services.
- Extensively worked on Any Point Studio and Mule Integration Platform and used it to interface application services by utilizing message routing, data transformation and service creation utilities.
- Experience with REST API's using **RAML** and developed flows using APIKIT Router
- Design and implement error handling using the Error Handling Components.

Technical Summary

- Hands on experience in **Mule ESB** with the version mule 4.
- Good knowledge on API development, publish and monitoring.
- Have experience on web service concepts both **REST and SOAP**.
- Have good knowledge on **Data weave** transformation.
- Have experience in **GIT Hub**.
- Have Good knowledge in writing **SQL queries** for data retrieval, insertion, update, and deletion.
- Have Good knowledge in **MySQL Workbench** for database design and management.
- Excellent communication skills and ability to convey technical concepts effectively.

Work Experience

- Working with **VW India Pvt Ltd** from Oct 2023 to Till date.
- Worked with **Wipro Technologies** from Jan 2023 to Oct 2023
- Worked with **Cyient Pvt Ltd** from Feb 2022 to Jan 2023.

Education Qualification

- B.tech from Geethanjali College of engineering and technologies.

Certification

- MuleSoft Certified Developer (MCD - Level 1).

Technical Skills

Anypoint Platform	ESB, Anypoint API Designer, Cloud Hub, Runtime Manager, Anypoint Studio, RAML
Web	HTTP, REST, XML, JSON
Connectors	HTTP, Salesforce, Database, File, FTP/SFTP, scheduler, Flow, ErrorHandler etc.
Message Transformation	JSON, XML, DataWeave
Database	MS-SQL Server, MDM, My-SQL, Sales Force
Tools	Anypoint Studio, My-SQL Workbench, My-SQL Server
CI/CD	Maven, Jenkins, GitHub
Operating Systems	Window 7/8/10, Unix, Linux, Mac

Project Details:

Project Name : AIMS

Client:

VGA is vehicle importer, wholesaler and distributor of multiple brands in the Australian market, vehicle types including Passenger Vehicles, Commercial Vehicles etc..

Description:

The current import management system known as IDS has been heavily customized and unable to meet the current technology needs. Australian Import Management System project (migration) is a key business initiative that provides VGA with the tools and capabilities needed to address today's limitations.

Technology Stack:

Mule Runtime 4.8, AnyPoint studio 7.20, SAP, Mule ESB, Salesforce, Amazon S3, iPaaS Anypoint Platform etc..

Responsibilities:

- Discussions with multiple stakeholders for the AS-IS understanding.
- Identify the existing interfaces, understand the architecture, systems involved in the application landscape, document them align on the understanding with relevant stakeholders.
- Part of this migration, identified the list of interfaces during AS-IS process, and provided the integration solutions for the TO-BE process.
- Prepared the list of systems needed for the migration, and worked on the build of material.
- Worked on the POCs for the identified interfaces along with proper documentation.
- Did the impact analysis based on the understanding of AS-IS and TO-BE solution for the smoother transitions.

Project Name : Digital Enablement**Client:**

The client is an American producer and marketer of beer, wine, and spirits. It is the largest beer import company in the US and is a Fortune 500 company.

Description:

This project's main objective was to integrate SAP system with the Salesforce.

In this integration the orders data from SAP system is retrieved by Mule APIs and then stored them into Salesforce order objects.

As per the Salesforce order object fields (along with custom fields) the mapping is done at API level. Extensively used Salesforce connect or for Query and Upsert operations.

Technology Stack:

Salesforce, Anypoint Studio 7.2.3, Mule Runtime 4.2.2, GIT, Maven, and Jenkins for CI&CD

Responsibilities:

- Lead the project within architecture. Work with Product Owner/Business Analysts to understand functional requirements and interact with other cross-functional teams to architect, design, develop, test, and release features
- Create the Lean Spec document of requirements and proceed with design and development.
- Ensure to propose a design by preparing a draft ppt and get it approved before starting with the development.
- Design the RAMLs for API's and publish them into Exchange to maintain the assets. Update the assets in exchange with notes and other additional information.

Project Name : SF-Conga Integration**Client:**

Arise is a leading BPO provider specializing in virtual customer support and remote work solutions. Their platform connects businesses with a flexible, scalable workforce of independent agents and service partners, delivering customer service, technical support, and other business services globally.

Description:

The Agents register themselves with the firm and sign the agreements, SOW, PSA etc using the online portal. The agents can register either Business Owner or Join as Service Partner. The principal owner can be an agent. The integration handles data between Online Portal, Salesforce, Conga, Zoom, Central SFTP depending on the use case of agents life cycle.

Technology Stack:

Salesforce, Anypoint Studio 7.2.3, Mule Runtime 4.2.2, GIT, Maven, and Jenkins for CI&CD

Responsibilities:

- Designed and implemented an integration solution between the online portal and backend platforms, including Salesforce, Conga, Zoom, and Central SFTP.

- Supported agent registration workflows, allowing agents to register as Business Owners or Service Partners, ensuring data accuracy and efficiency throughout the process.
- Worked on integrating document signing workflows using Conga for contract management, ensuring timely and secure agreement execution.
- Utilized Salesforce for managing agent profiles, sales data, and client relationships.
- Integrated Zoom for virtual meetings and Central for agent performance tracking.
- Implemented secure data transfer protocols with SFTP to ensure the safe handling of sensitive documents and information.

Acknowledgement

I hereby declare that the above furnished information is true and correct to the best of my knowledge and belief.

Place: Nirmal, Telangana.

Bharath Kumar K