

BHARATH KUMAR T

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CAREER OBJECTIVE

To Pursue a Challenging Career that gratifies my avidity towards the work in the process of development of organization.

PROFILE SUMMARY

- Overall 4.9 years of experience in Information Technology along with Mechanical domain with proficiency in Designing, Development, Implementation and Manufacturing.
- Having around 3 years of experience in MuleSoft Platform.
- Experience in developing and implementing **RAML** based APIs using Anypoint platform.
- Designed and developed Mule ESB projects using various **Connectors and components** like HTTP, Database, choice, and scatter gather etc.
- Experience in working with Transformations using **DataWeave Operators, flow control expressions and filters.**
- Hands on experience in **DataWeave Language (MULE 4)** to access payload, Message Attributes and variables in and across Mule Flows.
- Experience in building complex Mule Flows with **Scopes, Error Handling strategies, Message Filters, Routers.**
- Good Experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Development, Testing and Deployments (CI/CD) of software applications.
- Dedicated with Strong work ethics, Fast Learner, Excellent team player.

TECHNICAL SKILLS

Mule ESB	Anypoint Studio, Mule Runtime 4.x, RAML 1.0, Data Weave.
Web	HTTP, REST, XML, JSON
Connectors	HTTP, HTTPS, Salesforce, Anypoint MQ, DB connector.
Database	Oracle, MySQL
Tools	Anypoint Studio, Postman, visual studio
CI/CD	GitHub and Jenkins
Operating Systems	Windows
Programming languages	Core Java
Message Transformations	JSON, XML, CSV, Text.

EDUCATIONAL SUMMARY

- Masters of Technology in Mechanical Engineering from DSCE Bengaluru, Karnataka (2017).

WORK EXPERIENCE

- Working as Mulesoft Developer(IT Analyst) with **Capgemini** under the payroll of **NLB SERVICES PRIVATE LIMITED** from August 2023 to till date
- Worked with **Careerlabs Technologies Private Limited, Bangalore** as **Associate Consultant** from September 2020 to July 2023
- Worked as Procurement & Quality Control Engineer in **Sharana Engineering** from Jun 2018 to Nov 2019.

CERTIFICATIONS

- MuleSoft Certified Developer - Level 1 (Mule 4) completed.



PROJECTS

PROJECT 3	B2B & B2C – C360
<i>Client</i>	LLA
<i>Role</i>	Mulesoft Developer
<i>Environment</i>	Mule 4, Anypoint Platform, Anypoint Studio 7.X
<i>Description</i>	<ul style="list-style-type: none">❖ It is a telecom application that serves the customers to pay their cable, WIFI etc. It uses mule as a middleware to connect with BSS systems called Liberate and Cerillion to get the account,service details❖ Integration with front end systems i.e, Salesforce. This project uses agile model.
<i>Responsibilities</i>	<ul style="list-style-type: none">• Implemented transformations using DataWeave with operators like Map, Map Object, pluck, groupBy, orderBy and flow control expressions.• Implemented parallel for each scope to process the common business functionalities and transformation on each objects in the fetched collections.• Accessed various attributes, Payload and variables in and across Mule Message Flows to perform business operations like logging the error event.• Developed Munit flows for unit testing and achieved 85 % of coverage throughout the project.• Implemented validation module for validating payload value.• Implemented Mule 4 error handling.• Involved in CI/CD Jenkins pipeline deployment.

PROJECT 2 Clinical Research - P360*Client* Confidential*Role* Associate Consultant*Environment* Mule 4, Anypoint Platform, Anypoint Studio 7.X

Description

- ❖ It is a health care domain where we will be dealing with multiple back systems to retrieve patient information and helps patient to get register and tracking all the patient history details.
- ❖ Integration with front end systems i.e, **Salesforce**. This project uses **agile model**.

Responsibilities

- Involved in requirement gathering session to understand the functional specifications and Business requirements.
- Developed API definitions using **RAML**.
- Extensively used Mule components that include **HTTP, Database, salesforce** for connecting with PINC
- Implemented transformations using **DataWeave with operators like Map, Map Object, pluck, groupBy, orderBy** and **flow control expressions**.
- Implemented **parallel for each** scope to process the common business functionalities and transformation on each objects in the fetched collections.
- Accessed various **attributes, Payload and variables** in and across Mule Message Flows to perform business operations like logging the **error event**.
- Developed Munit flows for unit testing and achieved 85 % of coverage throughout the project.
- Implemented validation module for validating payload value.
- Implemented Mule 4 error handling.
- Involved in CI/CD Jenkins pipeline deployment.

PROJECT 1 clinical Research*Client* confidential*Role* Associate Consultant*Environment* Mule ESB, Anypoint Platform, Cloud Hub

Description

- ❖ It is a health care domain where the clinical centers are maintaining the patient records and all the information about the medicine history that patients are maintaining.

Responsibilities

- Involved in discussions related to migrations. Developed API definitions using **RAML**.
- Raised a support case with mulesoft product team for production outage.

- Checking the **CloudHub logs** for providing request data to different teams as on when required.
- Retriggering failed request and running scheduler in the time manner.
- Involved in **UAT testing** from mulesoft end.
- Enabling debug logging and anypoint monitoring.
- Analysing issues and providing solutions to different teams by debugging the applications.
- Involved in the manual and **CI/CD** deployment activities.
- **Defect fixing** and **end to end Testing** by creating different test cases.

I hereby declare that the details furnished above are true to the best of my knowledge.

Place: Bangalore

Yours Faithfully

Bharath Kumar T