

Putul Mandal

MULESOFT DEVELOPER

mputul76@gmail.com

8210373745



A creative and hard-working developer with experience in Integration Domain. Looking to explore and experience new challenging roles where I can add some value to the company.

SUMMARY

- Detail-oriented MuleSoft Developer with **3+ years of IT experience** in developing REST APIs, **Mule applications, and Mule interfaces**.
- Expertise in **DataWeave language to transform data to and from any type (XML, CSV, JSON, etc.)**
- Expertise in the implementation of REST architecture and with MuleSoft API Platform, RESTful API Programming, and Design (RAML).
- **Hands-on with the following Mule Technologies: MuleSoft Anypoint Platform, Mule Anypoint Studio, Mule ESB, Mule Expression Language, Mule Connectors, Mule Scopes, Mule Routers, Mule Components, Mule Transformers, Mule Filters, MUnit.**
- Secured REST web services using Basic Authentication, OAuth 2.0, and Client ID enforcement policies.
- Worked on setting up ci/cd pipeline using gitlab.
- Built SOAP Based API to REST Architecture
- Experience in designing, developing, and implementing the Integration Solution.
- Skilled in building integrations API using **Mulesoft** CloudHub.
- Worked on version control system tools like Bitbucket, Git.
- Exposure to end-to-end development to various applications; right from the requirement analysis, designing, coding, unit testing, debugging, implementation.
- Worked with Anypoint Studio, Runtime Manager, API Manager, AnyPoint Exchange
- Developed applications in AnypointStudio and deployed, undeployed those applications on Cloud hub
- Experience and understanding of **Web Services (REST).**
- Created **Soap services** using **Mulesoft**.
- Experience in **Restful API Development using RAML.**
- Experience in SFTP, Database, Salesforce, Encryption Connectors.
- Hands-on Mule secure properties and best practices.
- Experience in API auto-discovery and applying different policies.
- Knowledge of **XML, JSON, RAML**
- Having good troubleshooting and debugging skills
- Knowledge of Batch Processing and error handling and logging.

Technical Skills::

Operating System : Windows, Linux.

Language: Java , Dataweave 2.0

Integration: Mulesoft (Mule 4)

Framework: Spring Boot

Database : Oracle, MySQL

Technologies : Core Java, spring Boot, Restful API, ELK stack

IDE/Tools : Eclipse, FileZilla, Putty, Win SCP, visual studio, STS, Swagger, Postman, Jira, Spira, Git hub

CERTIFICATION

- **MuleSoft Certified Developer - Level 1**
- **Mulesoft Certified Integration Architect - Level 1**

WORK EXPERIENCE

Projects:

Client Name- Applyboard

Role: Senior Mulesoft Developer

September 2022- Present

Responsibilities:

- Worked on the architecture design of the integration involved.
- Actively involved in development and testing of the applications.
- Implemented three-layer API led architecture and worked on system and process layers of different API's.
- Created Mule flows with different components like HTTP, Transform Message, filters, routers and many others to achieve the required logic.
- Worked on Soap Api's , published soap template on exchange.
- Implemented policies in the api using API Manager.

Applications Used: Anypoint Studio, Anypoint Platform, Gitlab, SoapUI, Postman.

Client Name- Milwaukee Tools

Role: Senior Mulesoft Developer

May 2021- September 2022

Responsibilities:

- Used Datadog as a logging framework which helped us to manage logs and do analytics on the data.
- Integrated systems like Netsuite, Zuora, Snowflake.
- Hands-on experience in documenting and designing REST API using RAML File.
- Managing the documentation of API in Exchange.
- Worked on the SDD of the project.

Applications Used: Anypoint Studio, Anypoint Platform, Gitlab, SoapUI, Postman.

Client Name- Skyservice

Role: Mulesoft Developer

October 2020- May 2021

Responsibilities:

- Developed a mule application that fetches data from SFTP and sends it to Netsuite.
- Implemented flows using scheduler and HTTP endpoints.
- Developed the integration flow between different systems according to their message formats.
- Worked with objectStore to store and retrieve data.
- Tested back-end APIs using Postman, Rest Client.

Applications Used: Anypoint Studio, Bitbucket, Postman.

Client Name- American Chemical Society

Role: Mulesoft Developer**May 2018- September 2020****Responsibilities:**

- Designing Restful API's by creating mule flows for System, Process and Experience API.
- Deployed code in Anypoint Platform Cloud hub of Runtime manager environment.
- Integrated Goto webinar and salesforce.
- Worked on API Creation by using RAML.
- Worked on anypoint platform deployments in lower environments.
- Implementation of Data Transformation using Data weave.
- Consumed and REST Web Services.
- Proficient in designing REST APIs in RAML and consuming them in Mule Flows.
- Implemented exception handling mechanism to handle all kinds of Exceptions in the Flows.
- Involved in Unit Testing & Functional Testing.
- Involved in meetings with customers.
- Testing the Restful services using postman.

Applications Used: Anypoint Studio, Github, Postman.**Client: Morgan Stanley****Role: Senior Software Developer****June 2017-March 2018****Responsibilities:**

- Involved in Client interaction on regular basis to understand Analysis, Design, Coding, modification, and implementation of user requirements in the application
- Implemented RESTful webservice for Data loader Party BRT assignments, ELK search performed on control table alone with Unit testing.
- Implemented campaign assignment web service for Realtime DL alone with Unit testing.
- Worked and presented a high level design document for client. Supported for UAT and SIT for the services.

Client: HSBC Bank**Role: Senior Software Developer****Jan 2016-April 2017****Responsibilities:**

- Built Testing framework to Automate the test solution built by the the team
- Extensively worked on Oracle DB to maintain the customers records and their transaction history.
- Improvised the Testing technique using Cucumber framework

EDUCATION

- Bachelor of Technology in Electronics and Communication at Silicon Institute of Technology