

T DHANASEKAR Mobile: 8688984741

EMAIL: tdhanasekarmule@gmail.com

MULESOFT DEVELOPER

OBJECTIVE

To obtain an expert level Mulesoft Developer & Administrator position in a IT infrastructure support that will allow me to make a contribution to the field and organization.

PROFILE SUMMARY

- Having overall 6.4 years of experience in IT industry which includes 4 years of relevant experience in end to end implementation of enterprise application integration solutions using Mule ESB platform.
- o Proficient in creation/modification of database objects like Tables, procedures.
- Extensively worked on Mule architecture including Cloud Hub, Mule ESB, Any point studio, API kit, API Gateway, Flow and various Connectors.
- Hands on Experience in using Mule Connectors like FTP, FILE, SFTP, Service Now, Salesforce Crm, etc. as part of Integration Usage using Cloudhub.
- Extensive experience in designing, developing and managing APIs using Mule API gateway/portal.
- Experienced trouble shooting Mule ESB, including working with debuggers, flow analyzers and configuration tools.

- Developed Mule flows to integrate Data from various sources into Database from Active MQ, topics and queues some transformations were also done at the
- Extensively used Mule Components that include Data weave, File
 Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector
- Configured different Mule connectors like HTTP, Database, Service now, Salesforce.
- Experience in providing, analyzing and testing support after getting issues in the project code.
- Actively involved in each phase of Software Development Life Cycle (SDLC)
 Requirements, Design, Implementation, and Testing during the development of the application.
- Developed REST APIs with RAML using APIKIT Router.

PROFESSIONAL EXPERIENCE

- Worked for Cognizant Technologies as Java developer from 2017 to 2020.
- Worked for Cognizant Technologies as Mulesoft developer from 2020 to 2023.
- Worked for Capgemini as Mulesoft developer from 2023 to 2024 .

TECHNICAL SKILLS:

PRIMARY SKILL	Mule ESB, Anypoint studio, REST, XML, JSON, Cloud hub, SQL			
	Server, Migration from Mulesoft to Java			
OPERATING SYSTEMS	Windows7, 8, 10, XP.			
Technical Skillset	Integration Platform: Mule ESB 4.3 Any point Platform			
Databases	SQL, MySQL.,Salesforece			
Web Services	SOAP, REST			
Software Tools	Anypoint Studio, Postman.			

EDUCATIONAL QUALIFICATION:

 BE Graduation (Bachelor of Mechanical engineering) From SNS college of engineering, coimbatore.

PROJECT DETAILS

Project #1 : Capital One Client : : Capital One Domain : Integration

Role : MuleSoft Integration Developer

Environment: Anypoint Studio, Mule ESB, RAML, API Design, Cloud hub Report

Project Description:

Capital One Financial Corporation is an American bank holding company specializing in credit cards, auto loans, banking, and savings accounts, headquartered in McLean, Virginia with operations primarily in the United States. Capital One can help you find the right credit cards; checking or savings accounts; auto loans; and other banking services for you or your business.

Responsibilities and Contributions:

- the database as part of maintenance process. Done with transformers, exception handling, testing & security of Mule ESB endpoint through OAuth.
- Used Data Base Connectors to connect with respective systems using Mule ESB.
- **Experience** in Any point API platform on designing and implementing Mule APIs.
- Created MULE ESB artifact and configured the MULE configuration files and deployed to Live Environment.
- Designed and developed APIs using API Manager.
- Added new APIs by importing from existing exported API configuration zip file.
- Created new mule integration flows for new applications using Design Centre.
- Extensively used Mule Components that include Data Weave, FTP/SFTP Transport and JDBC Connector.

- Developed the services interface to access the core services and provisioning services using Mule ESB v3.9
- Configured different Mule Connectors like HTTP, Database.
- Designed and developed enterprise services using RAML, REST based APIs and deployed to portals.
- ❖ Mule ESB for processing and put the data on the Cloud hub.
- ❖ Technical requirements and designed the solution by customizing various standard objects
- Developed the integration flows using a Mule Soft ESB framework.
- Created RESTful APIs using MULE-ESB for cleaning up data in
- ❖ Developed integrations using SQL Server DB connectors and also HTTP, FTP Connectors.
- ❖ Involved in creating HTTP inbound & outbound flows using MULE ESB.

PROJECT DETAILS

Project #2 : **Allegiant air**Client : : Allegiant air
Domain : Integration

Role : MuleSoft Integration Developer

Environment : Anypoint Studio, Mule ESB, RAML, API Design, Cloud hub Report

Project Description:

Allegiant aims primarily to serve leisure travelers, particularly those in colder northern climates, going to warm-weather tourist destinations. To keep ticket prices relatively low, Allegiant offers a lower frequency of flights and no on-board amenities. It also does not offer any connecting services, with customers only able to purchase non-stop itineraries on its website.

Responsibilities and Contributions:

the database as part of maintenance process. Done with transformers, exception handling, testing & security of Mule ESB endpoint through OAuth.

- Used Data Base Connectors to connect with respective systems using Mule ESB.
- **Experience** in Any point API platform on designing and implementing Mule APIs.
- Created MULE ESB artifact and configured the MULE configuration files and deployed to Live Environment.
- Designed and developed APIs using API Manager.
- Added new APIs by importing from existing exported API configuration zip file.
- Created new mule integration flows for new applications using Design Centre.
- Extensively used Mule Components that include Data Weave, FTP/SFTP Transport and JDBC Connector.
- Developed the services interface to access the core services and provisioning services using Mule ESB v3.9
- Configured different Mule Connectors like HTTP, Database.
- Designed and developed enterprise services using RAML, REST based APIs and deployed to portals.
- ❖ Mule ESB for processing and put the data on the Cloud hub.
- * Technical requirements and designed the solution by customizing various standard objects
- Developed the integration flows using a Mule Soft ESB framework.
- ❖ Developed integrations using SQL Server DB connectors and also HTTP, FTP Connectors.
- ❖ Involved in creating HTTP inbound & outbound flows using MULE ESB.

Project #3 : Merrill
Client : Merrill
Domain : Bank

Role: Java Developer

Environment : STS Eclipse, SpringBootJPA,Oracle .

Project Description:

Merrill, legally Merrill Lynch, Pierce, Fenner & Smith Incorporated and previously branded as Merrill Lynch, is an American investing and wealth management division of Bank of America. Along with BofA Securities, the investment banking arm, both firms engage in prime brokerage and broker-dealer activities.

Roles and Responsibilities:

- Worked with Spring Boot and JPA in the backend to build the business logic.
- Developed test cases and performed unit test using JUnit Framework.
- Worked on the Java Collections API for handling the data objects between the business layers and front end.
- Used Log4j framework to log/track application.

Declaration:

I hereby declare that the above-mentioned information is correct and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Tirupattur

Signature: T Dhanasekar