

Professional Summary:

- Over 6.5 years of experience in all phases of Software Development Life Cycle (SDLC) and development of Web - based Client-Server applications with over 3.4 years of experience in Enterprise Service Bus (ESB) projects using Mulesoft.
- > Experience with Mule ESB and Enterprise Application Integration (EAI) using Mule Server 4.x.
- > Experience on Mulesoft API Designs.
- > Experience on creating Raml's in Design Centre and publishing into the Exchange.
- > Experience creating Secutity polocies for API's in API Manager.
- > Experience on creating API Manager Proxy or Auto Discovery.
- Good working experience in deploying the applications in Runtime Manager like Cloudhub or Onpremises servers.
- > Working Experience on creating Mulesoft servers for windows/Linux.
- Good working experience on Dataweave, Functional Test Cases, postgres SQL.
- > Good working Experience on Core Java, J2EE, spring and Hibernate.
- > Strong background in object-oriented analysis, design and development.
- > Experience on Agile Scrum methodology.
- > Good at designing and handling individual modules independently.
- Strong Communication skills and adaptability to the new environment and ready to take additional responsibilities
- > Working on **UNIX platform** and **Windows**.

Education Qualification:

- Bachelor of Engineering in SIET Tumakur
- Software Engineer at CGI PVT LTD Bangalore (June 2016-Tilldate).

Work Experience:

•

TECHNICAL SKILLS AND METHODOLOGIES:

Mule ESB: Anypoint Studio (6.x and up), Mule Runtime 4.x, RAML, Mule ESB Flows, Data Weave, Connectors, Message Processors, Data Mapper, Deploy to Cloud, Deploy to Onprem, Components, Scopes.

Languages Java, SQL, PL/SQL.

Java Technologies: J2SE, J2EE, Spring and Hibernate.
RDBMS: Oracle 10g/11g, MySQL, MS SQL Server, MS-Access.
XML Technologies: XML, XSL, XSLT.
Web Technologies: HTML, CSS, JavaScript.
Web/App Servers: Apache Tomcat.
SOA: MQ, Web Services and APIs using JAX-WS.
Build Tools: Apache ANT, Apache Maven.
Tools: SQL Developer, Log4j.

Project # 01	: IDB Bank
Client	: IDB Bank
Domain	: Integration
Role	: MuleSoft Integration Developer and Administrator
Environment	: Anypoint Studio, Mule ESB, RAML API Design, Anypoint Platform

Description:

IDB Bank (**IDB**) is an American multinational private bank, commercial bank and financial services company headquartered in New York, US. The IDB makes loan to the governments of its borrowing member countries at standard rate of interest, and has preferred creditor status, meaning thatborrowers will repay loans to the IDB before repaying other obligations to other lenders such as commercial banks.

Roles and Responsibilities:

- Done with transformers, exception handling, testing & security of Mule ESB endpoint Client ID Enforcement
- □ Used Data Base Connectors to connect with respective systems using Mule ESB.
- Experience in Any point API platform on designing and implementing Mule APIs and publishing an API to Exchange
- □ Created MULE ESB artifact and configured the MULE configuration files and deployed.

- □ Developed the services interface to access the core services and provisioning services using Mule ESB v4.3
- □ Configured different Mule Connectors like HTTP, Database and inserted data using Postman.
- Designed and developed enterprise services using RAML and REST based APIs using APIKit
- □ Configuring the Mule process for fetching the data from Database.
- □ Designed and developed applications using variables and flow designers,
- Developed Corresponding Mapping files and Configuration files.
- □ Developed the integration flows using a Mule Soft ESB framework.
- □ Created RESTful APIs using MULE-ESB for cleaning up data in the database as part ofmaintenance process.
- Developed integrations using connectors such as Data Base, HTTP, and FTP.
- Developed integrations using SQL Server DB connectors and also HTTP, FTP Connectors.
- □ Involved in creating multiple query parameters using inbound and outbound properties.
- □ Developed APIs and deployed locally and also published to Exchange.
- \Box Involved in Error handling Strategy.
- □ Using Batch Execution component for transactional data flow.
- \Box Involved in choice, scatter-gather flow control.
- □ Executed data to Database for each and bulk process.
- □ Extensively used Mule Components that include Data Weave, File Transport.

Project #02	:	NATS HOLDING Air Traffic Services.
Client	:	NATS HOLDING (UK)
Designation	:	java Developer
Technologies :	:	Spring Boot, Java, RestAPI, Apache Tomcat, Microservices

Description:

Application delivers robust transportation planning and execution capabilities to Tesco shippers (File) and third-party logistics providers. It integrates and streamlines transportation planning, execution, freight payment, and business process automation on a single application across all modes of transportation. This project is designed to integrate transactions between 3 systems LBC(Jagger) and OTM.

Roles and Responsibilities:

- Involved in design and development of the user interface.
- Writing the dependencies using spring IOC framework.
- Implemented Hibernate framework for mapping Java classes to database tables.
- Involved in writing service classes and Data Accessing Components.