4 years of experience in **Mule ESB development**,

Anypoint Studio | Anypoint Platform | REST API | SQL | My SQL

Objective:

Endeavour in promising and challenging work environment with a zeal of bright perspective and carrier development. Seeking a challenging and professionally enriching career in customer service department and put continuous efforts for the growth of the organization along with my growth.

Professional Summary:

Having around 4 years of IT industry experience involving in Mule ESB Development, REST API, Anypoint Platform, Anypoint studio v7.x, Mule v4.x

- Participated in Software Development Life Cycle including Design, Development, Testing,
 Implementation and Documentation.
- Experience in integrating the systems using Mule ESB. Experience in creating Mule Flows using Endpoints, Connectors and Component bean using Mule ESB to communicate client/server systems.
- Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Anypoint Studio.
- Experience implementing Integration Services using commercial and open source ESB products such as IBM Message Broker, Mulesoft ESB.
- Experience in creating Mule flows for each entity with retry mechanisms.
- Experience in applying security to mule API deployed on Cloud hub using OAuth 2.0.
- Expertise in implementing Service Oriented Architectures (SOA) with XML based Web Services (SOAP & Rest) with technologies like WSDL, SOAP.
- Having decent knowledge on Mule Flows, Sub flows, Private flows, message transformations using Dataweave transform, consuming web services, JMS queue, VM queue, Domain projects, various event sources and event processors.
- Strong knowledge in Database programming design using Oracle and MySQL.
- Hands-on experience with open-source tools such as GitHub, Maven and Jenkins.
- Hands-on experience in creating, validating, debugging and consuming XML and JSON.
- Strong understanding of REST and SOAP Web Services.
- Used both SOAP UI and POSTMAN testing tools to send the request to APIs and tested it manually.

Professional Experience:

Working as Software Engineer at Nucent Technologies Pvt ltd (Bangalore) from Sep 2017 to Till Date.

Technical Skills:

ESB Technologies : Mule ESB, Anypoint Studio, Anypoint Platform, RAML

• Web Services : SOAP, REST

Languages
 Data weave Language, SQL, My SQL
 Data Base
 Oracle 11g, Oracle 12c & My SQL

• Code Repository : GitHub

• Testing/Logging tools : SOAP UI, Postman

Educational Qualifications:

Bachelor's degree from Ravenshaw University, Cuttack 2013.

Projects Summary:

Project #1:

Project Name : DDP Ecommerce

Client : Studio

Role : Mulesoft Developer

Environment: Anypoint Studio, Anypoint Platform, Postman, Jenkins, Jira.

Responsibilities:

- Extensively worked on Mule connectors
- Involved in Mule soft API development using RAML
- Experience in transformations using Data weave Language (DWL).
- Involved in developing interfaces integrating with 3rd party web services.
- Identify, analyze and develop interfaces and integration flows using Mule ESB and Anypoint studio.
- Worked on low level design document and migration techniques
- Worked on API led connectivity

Project #2:

Project Name : Skin Care

Client : Rodan & Fields

Role : Mulesoft Developer.

Environment: Anypoint studio, Anypoint Platform, Postman, SQL.

Responsibilities:

- Integration of Mule ESB system while utilizing Http, File system.
- Created Mule ESB flows using Mule studio, performed payload transformation and used middleware frameworks for routing the messages to appropriate systems.
- Transformations using Data Weave, and Custom Java transformers to transform data from one format to another format using Mule ESB.
- Extensively used Mule components that includes File, JMS, Database, HTTP connectors
- Experience in integrating of different systems that includes Data Base, Salesforce & SAP.
- Developed RESTful web services in Mule ESB.
- Used Restful web services to develop web services easily and to be invoked by different channels.
- Strong knowledge and hands on experience in documenting and designing REST API's using RAML.
- Experience in Mule Soft Anypoint API platform on designing and implementing mule APIs.
- Experience in Deploying/Managing Mule Flows to cloud Hub.

Project #3:

Project Name : Transport Booking

Client : Tripeasy

Role : Integration Developer.

Environment: Anypoint studio, Anypoint Platform, Postman, SQL.

Responsibilities:

- Implementing business logic through mule flows and making connections with messaging services.
- Consuming Web services by using RAML.
- Experience in using various mule connectors like Https, File, DB, JMS
- Data Weave transformations for simple and complex XML and JSON
- Involved in Mulesoft API Development using RAML
- Prepared Test cases and testing application using MUnit.
- Implementing Error Handling using different exceptional strategies.
- Deploying the mule applications using Jenkins into Cloudhub.

Personal Information:

Full Name : Dinesh T
Date of Birth : 30-Oct-1991

Nationality : Indian Gender : Male

Declaration:

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

Place

Date: (T Dinesh)