Name: ANIL KUMAR S

Mobile: +919945613494

E-Mail: anileesan@gmail.com



CAREER OBJECTIVE

A dedicated individual having around 6 years of IT experience. Good technical knowledge in various platforms like Design Centre, API Manager, Runtime Manager, Exchange. Looking forward to join an organization where strong project management and analytical skills will be useful in the delivery of products which meet user needs.

PROFESSIONAL SUMMARY

- Overall, 5.10 years of experience IT industry in various technologies like MuleSoft ESB and EAI, MuleSoft Any Point Platform
- 3.6 years' experience in MuleSoft design and development.
- Experience in designing and developing RAML-based APIs using the Anypoint Platform.
- Used several connectors like HTTP, Database, Salesforce, File, and SFTP.
- Design and implement REST/SOAP Web Services using various data formats (JSON, XML) to provide an interface to the various third-party applications.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Transformation, Message Enricher, and Flow Controls.
- Have used SQL and database technologies extensively on several projects. Worked extensively on writing efficient SQL to read and write data.
- Good exposure to Continuous Integration and Delivery using DevOps GIT.
- Have implemented the Error handle mechanism and written MUint test cases to validate the Mule flows.
- Having exposure to Agile Methodology to meet client deadlines.
- A Strong team player with the ability to balance high-level skills with maximum productivity.

EXPERIENCE

LTIMindtree Bangalore - Working as a Mulesoft Developer from June 2017 to till date.

CERTIFICATION

Mulesoft Certified Developer Level-1(Mule 4)

EDUCATION

Bachelor of Engineering (CTM)

- Visvesvaraya Technological University

TECHNICAL SKILLS

☐ Technologies : Mule ESB 4.3, Anypoint Studio, REST,

XML, JSON, Cloudhub, SQL Server,

RAML

☐ Services : RESTful, JSON.

☐ Web/App Servers : On Prem, Tomcat.

☐ Databases and Tools : Oracle10g/11g, My SQL.

☐ OS and Tools : Windows & UNIX

☐ Tools : GitHub, Maven

☐ Testing/Logging tools : MUnit, JIRA

☐ Mark-up Languages : XML

☐ Middleware Tools : MuleSoft 4.x

☐ Tool : SQL Developer, Postman, SOAP UI

☐ CI/CD : Devops, Jenkin

PROFESSIONAL EXPERIENCE

PROJECT 1: - IDB NY Bank

IDB NY Bank specializing in credit cards, auto loans, banking, and savings accounts, headquartered in McLean, Virginia with operations primarily in the United States. IDB NY Bank can help you find the right credit cards; checking or savings accounts; auto loans; and other banking services for you or your business.

Roles and Responsibilities:

- Done with transformers, exception handling, testing & security of Mule API through JWT.
- Used Data Base Connectors to connect with respective systems using Mule ESB.
- Added new APIs by importing from existing exported API configuration file.
- Configured different Mule Connectors like HTTP, Database.
- Designed and developed enterprise services using RAML, REST based APIs and deployed to portals.
- Used GIT as version controlling tool and maven for Building and deployed Application to Mule On cloud.

Tools used: Postman, Maven, Eclipse, Bitbucket, Jenkins

Environment: Java1.8, Any point studio, RAML API, Any point platform

PROJECT 2: - SPP - Specialty Physician Portal Health Care, ESI, US

Specialty Physician Portal is a Health care Application used to find patients' details. Regarding their

health details bypassing their NPI (National Provider Identifier) as REST full service, the application

consumes various SOAP services which all are integrated with Mule Web services and get the patient

details as diseases used prescriptions (drugs) related physician's past and current health condition.

Based on that report only physicians decide what kind of treatment has to-do or any surgery.

Roles and Responsibilities:

• Involved in Designing the DLD document.

• Responsible for creating JAXB and Java POJO classes. · Coding according to Client

requirements

• Writing XSD, XSLT, and DB scripts. • Developed pagination and sorting logic. • Debugging

and fixing the bug

Written JUnit Test classes and code Coverage using the Emma tool.

Tools Used: SOAP UI, Maven, Eclipse, SVN, Jenkins, JMeter

Environment: Java, Mule ESB, Hibernate, Webservices

Thanks ANIL KUMAR S