# Graphical user interface, text Description automatically generatedSHAIK RIHAZ

**Email Id :** [**rihazshaik18@gmail.com**](mailto:rihazshaik18@gmail.com)

**Mobile No : 9100798915**

# PROFESSIONAL SUMMARY

* Having around **3** years of experience in analysis, design, development, and testing of Business Integration and Application Development by using **Mule ESB**. Having around total 5+ years of IT Experience
* Knowledge of building middleware systems ground up using Filtering, Transformation, Batch message processing and error handling. Application integration experience using Mule ESB with Connectors.
* Experienced designing the RAML for implementing REST API's
* Worked on various connectors, flow references, HTTP request, webservice consumer, file, database and exception handling strategies as part of integration.
* Having knowledge on API Manager and Any Point Exchange in registering the APIs and applying the policies.
* Experience in Mule domain and global configuration.
* Experience with Any point studio and Any point platform.
* Experience In API-Led connectivity architecture.
* Hands on experience in Data weave Language (DWL) to access payload data, properties and variables of Mule Message Flow.
* Good experience in using Aggregators, Scatter- Gather etc.
* Experience in creating SLA tiers, policies for proxy application.
* Created APIs using RAML for exposing REST based services in Mule ESB.
* Good knowledge in XML, WSDL, JSON, and Web services, SOAP, RESTFUL.
* Knowledge in MuleSoft Deployments via Cloud and On-Premise Deployments.
* Experience in Testing services by using Postman.
* Experienced with complete application development life-cycle including requirements gathering, analysis and design, coding, testing and deployment.
* Ability to work effectively as an individual and in a team.
* Good analytical problem-solving ability with excellent verbal and written communication skills.

# EXPERIENCE PROFILE

* Working as a Consultant for Capgemini from 26-Dec- 2022 to 20-July-2023.
* Working as a Software Engineer for UST Global from 23-July-2018 to 23-Dec-2022.

# EDUCATIONAL QUALIFICATIONS

* Bachelor of Engineering (**B.Tech**) from **VNR VJIET**, Hyderabad.

# TECHNICAL SKILLS

* **Operating Systems :** Windows, Linux
* **Middleware’s :** Mule ESB.
* **Database :** MYSQL
* **IDE :** Anypoint Studio +, Anypoint Platform.
* **Tools :** Soap UI, Jenkins, Maven and Postman-REST Client.
* **Web Services :** Restful web service
* **Others :** RAML, HTML, JSON, XML

# PROFESSIONAL EXPERIENCE:

**Project #1:**

**Project Name :** Slack integration

## Client : PFG

**Environment :** Mule ESB, Anypoint Platform, Anypoint Studio, RAML, GIT, Postman.

## Project Description:

## Slack is a collaboration platform aimed at developing integrations to different cloud apps like project management apps, file management apps, issue tracker apps like JIRA, BOX, Pager Duty, etc. The Integrations send notifications to slack channels based on the events in the applications.

## Responsibilities:

* Designing and coding application components in an Agile environment utilizing a test driven development approach. Collaborating with other members of the product development
* Designed different APIs using RAML 1.0 Integrated different apps using Restful APIs like BOX, Dropbox, Onedrive, Basecamp, Smart sheet, Google Drive, Zen desk, JIRA, Trello, BitBucket, GitHub for integration.
* Used Data weave component for transforming the data from xml to json, json to java.
* Created REST API's using RAML and developed flows using APIKIT Router.
* Implemented Oauth using OAuth2.0 standards in mule flows.
* Used GIT as version controlling tool and Maven for building and deployed application to on premises.
* Handled exceptions in flows using Mule Exception strategies. Worked on Logging and alerting mechanism using Mule inbuilt core services. Implemented Data weave scripts instead of Mapping in Transform Message.
* Maintained multiple property files with security using mule security placeholder.
* Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows.
* Developed Mule flows to integrate Data from various sources into Database, some transformations were also done at the integration layer.
* Used MUnit for Mockingand Unittesting Mule flows.
* Resolving technical issues through debugging, research and investigation also fixing defects.
* Deploy the applications in Development, QA, and Production environments.

# Project #2:

**Project Name :** Digital Transformation

## Client : cisco

**Environment :** Mule ESB, Anypoint Platform, Anypoint Studio, RAML, GIT, Postman.

## Project Description:

Digital transformation is developed using SOA based architecture and well integrated with supplier and third-party systems. This platform refers to the full set of systems which provide Telephony and broadband services to major customers including Vodafone, Orange, Post Office and Scottish and Southern Energy (SSE) offerings the platform acts as a reseller for the base services supplied by cisco wholesale and open reach plus additional value-added services. Each customer offering uses a slightly different architecture.

## Responsibilities:

* Involved in gathering project requirements and design
* Developed RAML specification based on requirements
* Implementing the API functionality by developing Mule Flows using Mule ESB and Anypoint Studio
* Experience in various Mule Connectors such as Https, flow references, Http Request, Web Service Consumer, DB, JMS, Scatter-Gather
* Involved in DWL for mapping and Transforming Data
* Handled different errors for various flows
* Encrypted Passwords using secure properties
* Monitoring the logs
* Involved in fixing the defects raised by the SIT, UAT Team
* Deployed the APIs in on-premise servers and cloud hub
* Creation of clusters and performing load balancing on runtime manager.
* Daily status updated to onsite team and customers through stand-up calls as well as mails.
* Resolving functional and technical queries of subordinates.

# ( SK. RIHAZ)