

K R CHAITANYA

E-Mail: kchaitu.0691@gmail.com

Mobile: +91 9032309976



Professional Summary:

- ❖ Having 5 years 6 months of experience in strong software development and maintenance includes Strong development and Administration in Mule ESB and Oracle Database.
- ❖ Having 3.0 years of relevant experience in MuleSoft Development and Implemented integration flows using Mule Any Point Studio.
- ❖ Having experience with **SOAP** and **REST** Web Services.
- ❖ Experience in various Message Routing and data transformation techniques in Mule
- ❖ Experience in API led connectivity architecture.
- ❖ Working on transformation tools like Data weave and Mule connectors.
- ❖ Involved in unit testing and writing MUNIT test cases for the respective interfaces.
- ❖ Through exposure in using configuration management tools GIT.
- ❖ Having good knowledge on testing products like Postman & SoapUI.
- ❖ Good knowledge on Build & deploy mechanism with help of JENKINS.
- ❖ Good exposure to all stages of software development life cycle starting from requirements analysis, design, development, testing, implementation, and maintenance.
- ❖ Good knowledge in the databases My-SQL.
- ❖ Having system integration experience with various **target** systems.
- ❖ Very good at designing RAML and applying policies.
- ❖ Analytical abilities with zeal to learn & implement new technologies quickly.
- ❖ Experienced in software development lifecycle –Requirement analysis, Design,
- ❖ **Domains:** Insurance and Retail.

Technical Skills:

Middleware Tools	:	Mule ESB.
Script Programming	:	HTML and JSON
XML Technologies	:	XML and XSD Schema Validation, XSLT
Database	:	MySQL.
Tools	:	Anypoint Studio, Eclipse IDE, GIT, MAVEN
Testing	:	Munit , Manual
Web Services	:	RESTful
Operating Systems	:	Windows and Linux

Certification:

- ❖ **MuleSoft Certified Developer – Level 1 (Mule4)** with Mule ESB.

Academic Qualifications: ▼

- **B.Sc (computers) from Rajahmundry in 2016.**

Work Experience:

Working as a Technical Consultant in ExtremeLogic Private Limited [Client:IBM Limited], from Oct 2022 to Till Date.

Working as a Technical Consultant in FUTURE NINE INFORMATION TECHNOLOGY, from NOV 2016 to Sept 2022.

Professional Experience

Project #1:

Project Title	IBM Limited
Tools	Mule ESB 4.X, Anypoint Studio, Dataweave ,MySQL DB.
Role	Integration Developer (oct 2022 to till date)

Description:

Rockwell Automation, Inc. is an American provider of industrial automation whose brands include Allen-Bradley, FactoryTalk software and LifecycleIQ Services.

Responsibilities: -

1. Created Mule project for Invoice from Highradius to SAP processing and exposed two api's for inbound and outbound to SAP.
2. Design RAML for Inbound and Outbound SAP-HR.
3. Integration of 3rd party API to SAP CRM by exposing the Mule API to retrieve invoice data processing from SAP-HR-SAP.
4. Implementing flows with respect to requirement and secured encrypt and decrypt properties.
5. Performed integration testing for API's.
6. Consumed and REST Web Services and using SAP service operation to connector Target system.

Project #2:

Project Title	carphone warehouse.
Tools	Mule ESB 4.X, Anypoint Studio, Dataweave ,MySQL DB.
Role	Integration Developer (Nov 2020 to Jun 2022)

Description:

carphone warehouse group is made up of two big divisions, carphone warehouse retail and carphone connected services. carphone warehouse retail focuses on the multi-channel businesses in the uk & ireland and across northern and southern europe. carphone connected services is a new business to business group that turns capabilities, expertise and systems into services and offers them to other businesses operating in the connected world.

Responsibilities: -

Created Mule message flows using graphical editors for efficient implementation of integration scenarios using various connectors, filters, components, scopes with Mule ESB.

Worked on API Creation by using RAML.

Worked on anypoint platform deployments in lower environments.

Implementation of Data Transformation using Dataweave.

Consumed and REST Web Services.

Proficient in designing REST APIs in RAML and to consume them in Mule Flows.

Worked with sftp component to extract the data from files.

Worked on batch processing for processing large data.

Created flows, sub-flows and private flows to create effective Integration process.

Mule Flow walk through, Debugging and Error fixing.

Using Splunk Logs to debug the running applications on server.

Project #3:

Project Title	E-Auction
Tools	Mule ESB 4.X, Anypoint Studio, Dataweave ,MySQL DB.
Role	Software Engineer.

Description:

Worked for British auction house, it is based in UK. They are using Mule as a tool for integration with Front-end to Back-end and Data Processing.

Responsibilities: -

Created Mule message flows using graphical editors for efficient implementation of integration scenarios using various connectors, filters, components, scopes with Mule ESB.

Worked on API Creation by using RAML.

Worked on anypoint platform deployments in lower environments.

Implementation of Data Transformation using Dataweave.

Consumed and REST Web Services.

Proficient in designing REST APIs in RAML and to consume them in Mule Flows.

Worked with sftp component to extract the data from files.

Worked on batch processing for processing large data.

Created flows, sub-flows and private flows to create effective Integration process.

Mule Flow walk through, Debugging and Error fixing.

Using Splunk Logs to debug the running applications on server.

Project #3:

Project Title	Insurance Management System
Tools	Mule ESB 4.X, Anypoint Studio, MySQL DB.
Role	Mule Developer

Description:

Insurance management system, can handle everything involved in running an insurance agency, including tracking commissions, updating policy data automatically and reconciliation payment transactions. Will decrease our workload and increase our efficiency thus allowing us to focus on growing our agency. Our daily tasks gives us the information to make solid business decisions and protects our agency from the unexpected with notes on each policy and financial reconciliation features.

Responsibilities:

Requirement analysis and developing APIs by using RAML 1.0.

Implementing flows with respect to requirement.

Inserting data into MySQL db.

Developing Mule Async flows with ActiveMQ.

Used various connectors such as Http, Https, Salesforce, VM, Transform Message and Database.

Implementing transformations with respect to requirement.

Deploying application in CloudHub and applying security policies.

Using AzureDevOps(VSTS) for CICD purpose.

Implemented custom Event logging API.

Implemented ELK logging framework for the Project.

Personal Details

Date of Birth : 15.06.1991
Nationality : Indian
Marital Status : Single

Declaration:

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

Location : Hyderabad.