

SRISHTI KAMBOJ

+91 9996401571 | kambojakhila@gmail.com

SUMMARY

- Working as a Mulesoft Developer/Digital Solution Consultant Senior Analyst with NTT Data(Apisero).
- 4.6+ years of IT professional experience :- 3+ years of experience in MuleSoft Developer and 1.5 years of experience in Automation Testing
- Certified MuleSoft Developer (MCD Level 1 and Mulesoft Certified Integration Associate).
- Working on Tech Stack including Mule 4, RAML, Dataweave 2.0, Anypoint Platform, REST/SOAP services, Anypoint Studio, Jenkins(CI- CD pipelines), Github for MuleSoft Integrations.

TECHNOLOGIES/SKILLS EXPERIENCE

Primary Skills: MuleSoft (Mule 4), RAML, Data Weave 2.0, Munit, Webservices (REST and SOAP), Anypoint Platform
Secondary Skills: Java, Python, HTML/CSS
Database Technologies: Oracle and SQL Server.
Tools Used: Anypoint Studio, Postman, Jenkins, JIRA, SOAP UI, Confluence, GIT, Github desktop, JSON, XML

PROFESSIONAL EXPERIENCE

Company: NTT Data Information Processing Services Pvt Limited (Sep 2023 to till date)

Role: MuleSoft + Salesforce Developer/Digital Solution

Consultant Senior Analyst

Client: Salesforce

- Working on integrating systems like Salesforce along with migrating the existing Integration jobs.
- Design and Develop Rest/SOAP API.
- Used Splunk Logging as an external logging mechanism.
- Development includes implementation of code in Mule 4 / RAML 1.0 / Dataweave 2.0 in Anypoint Platform to develop REST APIs.
- Maintaining builds and monitoring production releases and making sure everything is sanity tested is part of the role.

Company: Infosys Limited (Dec 2021 to Sep 2023)

Role: MuleSoft Developer/Senior Associate Consultant

Client: AT&T - DIRECTV

- Worked on telecommunication project where MuleSoft helps Directv to integrate systems like RIO, ENGG , ET , STMS , DSTO ,Siebel, IVWS, HCAS, DTV.COM systems by exposing api's or by directly connecting their systems.
- Understanding the Business requirements and creating high level technical design document (wiki page) for each API.
- Experience in web service approach and publishing Web Services both SOAP & REST(consume and implementation) that include several components like SOAP, WSDL, XSD.
- Implemented API Led connectivity and develop Mule ESB Projects for the services with synchronous/asynchronous mule flows.
- Done with preparing a CDM(Canonical Data Model), used DataWeave to do transformation along with custom java classes, exception handling for overall application and secure API by implementing OAuth 2.0, Open ID Connect(Forgerock endpoint), Rate Limiting, Created Custom policy to validate jwt (dcpmgw cookie) token, decrypt token to extract idpctx headers and to block invalid BAN .
- Worked on HTTP, WSC, Database connectors. WSC, Sockets, Crypto (PGP Encrypt/Decrypt), IBM MQs (Designing MQs – Publishing data to MQs and Subscribing from MQs), Kafka Queue, VM, SFTP, SMTP, Salesforce.
- Creating Munits for the mule flows with 85% coverage.
- Worked on the Mule API Gateway for the application of policies to API as well for managing the security.
- Used security property config for encryption/decryption of properties and Configured key store/trust store for https connectivity.
- Configured auto discovery in Mule Applications.
- Worked on batch processing to process records from database and schedulers.
- Used Postman and Soap UI for testing the interfaces.
- Bug fixing, QA/UAT and production support.
- Worked on App Dynamic and Dynatrace tool to monitor production services.

Company: Tata Consultancy Services Limited (June 2019 to Dec 2021)

Role: MuleSoft Developer/System Engineer

Client: Healthcare project

- Developed and delivered interfaces from scratch.
- Worked on MuleSoft Anypoint API platform on designing and implementing Mule API.
- Used API led connectivity approach in Mule4 projects.

- Created and consumed REST, SOAP services and using Mulesoft.

- Configured auto discovery in Mule Applications.
- Developed DataWeave for Data Transformations and Data Mappings.
- Exception handling using global error handler and try and catch approach.
- Deploying applications on Cloud hub with automated Jenkin's pipeline.
- Bug fixing & QA/UAT support

Manual & Automation Testing

- Expertise in Automating application using TOSCA and Web Application Testing using Selenium WebDriver with TestNGFramework, Manual Testing (Functional Testing, Integration Testing, Regression Testing, Sanity Testing).
- Creating Test Templates for test instances using template condition and handling dynamic values in test cases in toscas using buffer.
- Well Versed with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) including Agile Methodology.
- Extensively worked on Writing Test Cases, Execute Test Cases, Logging Defects, Defect Tracking and Prioritize Defects
- Experience in Java Programming, Selenium WebDriver, JUnit and TestNG.
- Experience in Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements in Jira.

CERTIFICATIONS

- Certified as a **MuleSoft Certified Developer - Level 1 (Mule 4)**.
- Certified as a **MuleSoft Certified Integration Associate**.
- **Automation Specialist Level 1** from Tricentis Academy
- **Automation Specialist Level 2** from Tricentis Academy

EDUCATION

- | | | |
|---|------------|-------------|
| • B.Tech in Electronics and Communication, University of Engineering & Technology, Kurukshetra, Haryana. | 84% | 2019 |
| • Higher Secondary(12th) from Haryana Police Public School, Madhuban, Karnal, Haryana, India | 85% | 2015 |
| • High School (10th) from Haryana Police Public School, Madhuban, Karnal, Haryana, India | 90% | 2013 |