

UMESH CHANDRA CHOLLETI

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Summary:

- Over 3.8 years of Professional IT experience in which 3.6 years of experience in Analyzing, Developing and Testing various interfaces in **Mule Soft.**
- Designing Technical Documents and estimations for new developments.
- Have ability to maintain the team to set goals for growth.
- Ensure employees work productively and develop professionally.
- Arrange new KT sessions to new team members.
- Experience in **Enterprise** and **Community** editions of Mule ESB.
- Worked in **AGILE** methodology in which sprint duration was usually of 2 weeks.
- Experience in integrating with **Sales force, Database, SFTP, Anypoint MQ** systems.
- Did POC's on Twilio, AWS and Snowflakes connectors
- Experience in **migrating** various interfaces which were developed in **Mule 3 to Mule 4.**
- Expertise in designing and developing **APIs** using RAML.
- Developed applications in Anypoint Studio and deployed, undeployed those applications on **Cloud-hub.**
- Hands on experience integrating multiple applications using Mule ESB. Utilized different connectors, **Transformations, Routing, Messaging and Exception handling** using Mule ESB to ensure robust and loosely coupled integration layer every time.
- Good Knowledge on using the Mule Connectors like **HTTP, FTP, File, Salesforce, DB** etc.as a part of developing integration.
- Hands on experience in Dataweave Language (DWL) to access payload data, properties and variables of Mule Message Flow.
- Used both **SOAP UI** and **POSTMAN** testing tools to send the request to APIs and tested it manually.
- Working knowledge of **Maven** for project build/test/deployment, **Log4j** for error logging.
- Expertise in tracking defects, issues, risks using SonarQube.
- Hands on experience in build tools like **Maven**, extensively used in combination with the **CI/CD** tools like **Jenkins** and **Azure Devops** as part of the DevOps.
- Experience in code quality tools like SonarQube, which will help in scan the code to check the vulnerabilities and major and critical errors.
- I have basics in JavaScript, HTML, CSS, Python, SQL.

Work Experience:

● Trainee Software Engineer 2021 Oct To 2022 Nov	IVY Comptech	Hyderabad
● Software Engineer 2023 Jan Till 2023 Dec	Inventzo Systems Private Limited India	Chennai
● Senior Software Engineer 2024 Feb To Till Present	Inventzo Systems Private Limited India	Chennai

Technical skills:

INTEGRATION TECHNOLOGY	Mule ESB 3.x,4.x,
Data Bases	Oracle
Web Services	SOAP, REST
Web technologies	HTML, XML, JSON, POM, RAML
Version & Source Controlling tools	GIT, Maven
Messaging	Active MQ
IDES	AnypointStudio 6.x,7.x
Runtimes	Mule 3.x,4.x
Operating Systems	Windows, UNIX/Linux

PROFESIONAL EXPERIENCE:

Client: Salesforce

Role: MuleSoft Developer

Responsibilities:

- ☐ Involved in requirement analysis with different technical teams, business users and stakeholders.
- ☐ Designed RAMLs for the APIs using Anypoint API Portal and ensured RAML design best practices were followed.
- ☐ Designed Technical Requirement Document, Mapping Document, Error Code/Mapping Document and making enhancement/deletion from the document based on review from different stakeholders.
- ☐ Designed and executed Unit Test and End to End Test cases along with descriptive documents for the tests that were executed.
- ☐ Designed the Error Handling Framework and Error message structure and implemented Error Handling and Error Notification framework based on the error handling framework.
- ☐ Implemented the solutions using Mule API best practice of – Process, Experience and System APIs.
- ☐ Implemented the solutions based on the RAML to integrate data between different transforming the input and output according to the source and target systems.
- ☐ Implemented mavenized application with maven best practice of Parent POM to reduce redundant dependencies in POM files and also followed artifact naming standards.
- ☐ Strong knowledge and hands on experience in documenting and designing REST API's using RAML.
- ☐ Experience in MuleSoft Anypoint API platform on designing and implementing Mule APIs.

Environment/ Applications Used:

MuleSoft Run-time 4.3.0, Java 11, Anypoint Studio, Cloudhub, Jenkins, Apache-Maven, Rest Services, Git-hub, Postman, GUS, Salesforce, CPS, Cloudhub Supportability Frameworks, SonarQube.

Client: ARM

Role: MuleSoft Developer

Responsibilities:

- ☐ Involved in requirement analysis with different technical teams, business users and stakeholders.

- ☐ Designed RAMLS for the APIs using Anypoint API Portal and ensured RAML design best practices were followed.
- ☐ Designed Technical Requirement Document, Mapping Document, Error Code/Mapping Document and making enhancement/deletion from the document based on review from different stakeholders.
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Education Qualifications:

Class	University	Year Of Pass out	CGPA
10 th	Krishnaveni Talent School, Chityala	2015	7.8
12 th	State board of intermediate	2017	9.13
B.Tech(Information Technology)	J.N.T.U Hyderabad	2021	7.32