UMESH CHANDRA CHOLLETI

umeshcholleti2219@gmail.com

+91-9182755368

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

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	GIT, Maven	
tools		
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.

Ш	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.

Education Qualifications:

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