



Chittibomma Teja Venkata Sai Pavan Kumar

MuleSoft Certified Developer

Email: pavan.chittibomma94@gmail.com

Phone: 9493501401

EXPERIENCE SUMMARY

Having an experience of 9 years in IT Industry with good supporting, development and communication skills. Experience of 5 years on designing API's using RAML in Any point Platform and message flows using Mule soft any point studio and supporting the production activities.

PROFESSIONAL EXPERIENCE

ORGANIZATION	DURATION	DESIGNATION
TCS (TATA CONSULTANCY SERVICES)	OCT 2016 - MAY 2022	IT Analyst
Cognizant	MAY 2022 - JULY 2023	Associate Projects
LTIMindtree	JULY 2023 – MARCH 2024	Specialist Software Engineering
Wipro	APRIL 2024 – till now	Senior Software Engineer

SKILL SETS

Technologies : MuleSoft, Android Fundamentals, Cloud Fundamentals

Tools/IDEs : Any point studio, Eclipse, Net beans, Android Studio

Languages : HTML, CSS, XML, JSON, RAML, YAML, SQL

TECHNICAL CERTIFICATIONS AND TRAININGS

- MuleSoft Certified Developer Mule 4 – Level 1
- MuleSoft Certified Developer Mule 4 – Level 2
- MuleSoft Certified Integration Associate
- Microsoft Certified Azure Fundamentals
- MuleSoft Certified Developer - API and Integration Associate (3.9)
- MuleSoft Certified Developer - API Design Associate (RAML 1.0)

PROJECTS HANDLED

Project	ETEL (Manufacturing Domain)
Description	Creating and implementing the APIs for event based and API based applications. It is multi layered architecture application which has experience layer – manages the UI, process layer –executes the business logic and system layer – fetch the data from backend systems.
Technologies	Mule ESB, Web Services (REST)
Tools	Any point studio, Sales force CRM, Postman (Testing), Azure Devops
Languages	RAML, XML, YAML, JSON



Platform	Any point platform
Responsibilities (Developer)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Sales force CRM and Postman. - Deployment of API in Cloud hub.

Project	Belron (Manufacturing Domain)
Description	Creating and implementing the APIs for event based and API based applications. It is multi layered architecture application which has experience layer – manages the UI, process layer –executes the business logic and system layer – fetch the data from backend systems.
Technologies	Mule ESB, Web Services (REST)
Tools	Any point studio, Postman (Testing), GitLab
Languages	RAML, XML, YAML, JSON
Platform	Any point platform
Responsibilities (Developer)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Postman. - Deployment of API in Cloud hub.

Project	Zoetis (Health Care Domain)
Description	Creating and implementing the APIs for Sales force CRM Uni-directional. It is multi layered architecture application which has experience layer – manages the Sales force CRM, process layer –executes the business logic and system layer – fetch the data from backend systems. It provides enterprise application integration via creation of standard data from Sales force CRM to Rest API.
Technologies	Mule ESB, Web Services (REST)
Tools	Any point studio, Sales force CRM, Postman (Testing), GitHub
Languages	RAML, XML, YAML, JSON
Platform	Any point platform
Responsibilities (Developer)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Sales force CRM and Postman. - Deployment of API in Cloud using any point platform.

Project	Vertex Pharmaceuticals (Life Sciences)
Description	Creating and implementing the APIs for Sales force CRM Bi-directional. It is multi layered architecture application which has experience layer – manages the Sales force CRM, process layer –executes the business logic and system layer – fetch the data from backend systems. It provides enterprise application integration via creation of standard data from Sales force CRM and business services to process.
Technologies	Mule ESB
Tools	Any point studio, Sales force CRM, Postman (Testing), Grafana, Bitbucket
Languages	RAML, XML, YAML, JSON



Platform	Any point platform
Responsibilities (Developer and Production support)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Sales force CRM and Postman. - Deployment of API in Cloud hub.

Project	ACI (Investment Services)
Description	Creating and implementing the APIs as backend for mobile application. It is multi layered architecture application which has experience layer – manages the UI, process layer –executes the business logic and system layer – fetch the data from backend systems. It provides enterprise application integration via creation of standard messages and business services to process.
Technologies	Mule ESB, Web Services (REST)
Tools	Any point studio, Postman (Testing), Tekton, Argo CD, Datadog, Team forge
Languages	RAML, XML, YAML, JSON, SQL
Platform	Any point platform
Responsibilities (Developer and Production support)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Postman. - Deployment of API in Cloud RTF.

Project	Farmers (Insurance Domain)
Description	Creating and implementing the APIs for web application. It is multi layered architecture application which has experience layer – manages the UI, process layer – executes the business logic and system layer – fetch the data from backend systems.
Technologies	Mule ESB
Tools	Any point studio, Rapid SQL, Postman (Testing), Jenkins, Kibana, Ansible, GitHub
Languages	RAML, XML, YAML, JSON, SQL
Responsibilities (Developer)	<ul style="list-style-type: none"> - Identify, analyze the integration flows using Mule ESB. - Designing API using RAML in Any point Platform. - Developing the API using Any point Studio. - Creating Munit test cases for unit testing. - Testing using Postman. - Deployment of API in Cloud.

ACADEMIC PROFILE

Bachelor of Technology: VR Siddhartha Engineering College with aggregate 86% (2016)

Intermediate: NRI Jr College with aggregate 94.6% (2012)

School: Amali School with aggregate 91.16% (2010)



PERSONAL DETAILS

Languages Known: English, Hindi, Telugu

Marital Status: Single

Date of Birth: 21/06/1994

Passport: AI034318

DECLARATION

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

CH.T.V.S PAVAN KUMAR