

Dilip Kumar
Contact-7208279403
Email- 1409dilip@gmail.com
Address- Navi Mumbai,India

Title:	Mulesoft Consultant
Location:	Navi Mumbai,India
Languages:	Hindi(Native), English(Conversational)

Experience Summary

I am a successful software developer with experience of 3 years and 6 months in IT industry. I am having strong experience in Application Development using Mule ESB and API management using Anypoint Studio, CloudHub and RAML. I have experience in building common services framework for logging, error handling, configuration, authentication, and authorization. I also gained experience in Continuous Integration and Continuous deployment using Gitlab.

KEY SKILLS:

- **Functional:** Problem solving skills, Time Management, Good Communication and interpersonal skills, Leadership.
- **Technical:** HTML, CSS, Java, Python, Mule soft and MySQL

Experience

Capgemini

01	Type of Industry:	IT
	Project Description:	Implemented Partner Manager in anypoint platform for EDI conversions. Executed flat file conversions using flat file schema. Updated json payload in excel file template. Worked on SAP connector to receive IDOC. Did SAP table calls to fetch the data from SAP table.
	Role/Title:	Consultant
	Project Duration:	May 2022- July 2023
	Responsibilities:	<ul style="list-style-type: none">• I was involved in EDI conversions using partner manager, did SAP table calls to fetch data from SAP tables, did json to excel

		<p>conversions and also performed M unit testing for applications.</p> <ul style="list-style-type: none"> • I was involved in EDI conversions using Partner Manager. I was also involved in SAP table calls to fetch SAP, did json to excel conversions. • I worked on Sftp connections. • I wrote M unit test cases for different scenario for projects.
	Software / Languages:	Mulesoft
	Special Tools:	Anypoint studio, Postman
02	Type of Industry:	IT
	Project Description:	I was involved in Integration which followed API led connectivity. We had Exp api which was fetching data from external system, process-api which transforms data in specific format and published it in anypoint MQ. We have subscriber api which subscribed message from Queue and system-api send the data to database and sftp. We used circuit breaker concepts in subscriber API. We worked on cloudhub alerts. We worked on RTF api.
	Role/Title:	Consultant
	Project Duration:	June 2021- April 2022
	Responsibilities:	<ul style="list-style-type: none"> • I was involved in end to end integration following API led connectivity. <ul style="list-style-type: none"> • I worked on anypoint MQ, Dead letter queue, circuit breaker concept, cloud hub alerts, client apps, client-credential and rate limiting policy , api-autodiscovery, • I wrote M unit test cases for different scenario for projects.
	Software / Languages:	Mulesoft
	Special Tools:	Anypoint studio, Postman

Apisero

03	Type of Industry:	IT
	Project Description:	
	Role/Title:	Software Engineer
	Project Duration:	May 2020- October 2020
	Responsibilities:	<ul style="list-style-type: none"> • I was involved in implementing CI/CD pipeline using Gitlab and also performed M unit testing for applications. <ul style="list-style-type: none"> • I wrote scripts in gitlab yaml file for build and development and placed settings.XML for downloading the dependencies. • I wrote M unit test cases for different scenario for projects.

	Software / Languages:	Mulesoft
	Special Tools:	Anypoint studio, Postman

04	Type of Industry	IT
	Project Description:	API led Approach for implementing the projects. I created system API's for different systems like Trimble and KeepTruckin. I also created Process layer for processing the data.
	Role/Title:	Software Engineer
	Project Duration:	August 2019- April 2020
	Responsibilities:	<ul style="list-style-type: none"> I was responsible for creating System API for Trimble and KeepTruckin System. I was also involved in creating process API for the project. <ul style="list-style-type: none"> I pulled the data from Trimble API,process and enrich the data in the format accepted by KeepTruckin System by using Process API and POST the data into KeepTruckin System and vice versa.
	Software / Languages:	Mulesoft
	Special Tools:	Anypoint Studio, Postman

Training, Certifications & Affiliations

- Certifications**

- Mulesoft Level 1 Certification

Higher Education

- B.E(Bachelor in Engineering)

University- VTU