

UDAY KUMAR BELAGANTI

Mulesoft Developer

MuleSoft Developer with 4.2 years of experience total overall 4.2 years of experience in RCM (Customer Success) Domain and demanding environment on producing cutting-edge system for the IT industry.



udaykumar301@gmail.com

9676326184

D:no:1-3-16/2,Kummaripalem centre,Kottati Kotaiha street,Vidyardharapuram, Vijayawada-12, Vijayawada, India

07. May 1997

WORK EXPERIENCE

Mulesoft Developer

LTI Mindtree

04/2021 - Present

Hyderabad

Achievements/Tasks

- Experience on various components of Anypoint Platform like Design Center, Exchange, and API Manager and Management Center in Anypoint Platform.
- Experience in design, development & implementation of Mule Applications (System, Process, Experience API) using Anypoint Studio.
- Experience in Router, Components, Flow control, Transformers, Exceptional Handling, and Filter in mule.
- Deploying Applications to Cloud Hub and creating API proxy with different SLA Tiers.
- Have some knowledge of the CI-CD pipeline (Dev Ops) as well.
- Understanding and analyzing the needs and requirements and gathered information regarding.
- Used Munit for mocking and unit testing mule flows.

SKILLS

Mulesoft Anypoint Platform

Anypoint Exchange

Api Manager

Runtime Manager

Anypoint Exchange

API Designer and Development

Postman

HTML/CSS

CI/CD (GIT)

Cloud Platform (Cloud Hub)

Anypoint Runtime Fabric(RTF)

RAML

EDUCATION

B.Tech

KL University

05/2015 - 05/2019

Vijayawada, India

Intermediate

Narayana Junior College

06/2013 - 04/2015

Vijayawada, India

SSC

Sharada Vidya Niketan

05/2012 - 05/2013

Vijayawada, India

CERTIFICATES

Mulesoft Certified Developer Level-1
(01/2023 - 01/2025)

Maintenance Mulesoft Certified Developer Level-1
(04/2025 - 04/2026)

MuleSoft Certified Integration Associate
(02/2024 - 02/2026)

AREA OF EXPERTIES

Experience in Design, Building, Testing and Deploying the mule application into ESB server.

Utilized various Connectors Such as SFTP, HTTP, Schedulers, M-loggers and Database.

Experience in Router, Components, Flow control, Transformers, Exceptional Handling, and Filter in mule.