



SURENDRA KUMAR VENKATAPURAM



+91 9849983623



venkatapuramsurendra@gmail.com

Mulesoft Developer

5 Years Experienced

WHO AM I?

Hi. I am Software Engineer having 5+ years of IT experience working as a Mulesoft Developer. Currently working with IBM India Private Limited for the client ABB limited as a "application Developer". Good exposure while integrating with Salesforce, MySQL, LAMBDA functions, FTP and SFTP connectors, Error Handling, Dataweave and RAML, AnypointMQ connectors and applying various policies. Have experience working in Agile and cloud hub deployments using various controls systems like Azure DevOps, GITLAB. Hands on experience throughout SFDC lifecycle and deployments

EDUCATION:

SSC	DIPLOMA	B. TECH
2005 GEM SCHOOL	2006 2007 2008 ESC GOVERNMENT POLYTECHNIC. NANDYAL	2009 2010 2011 BAPATLA ENGINEERING COLLEGE, (ANU) BAPATLA
74.7%	75.7%	79.6

PROFESSIONAL TIMELINE:



EXPERIENCE & RESPONSIBILITIES:

- Working as Mulesoft developer with "ABB Account" dealing with the integrations, implementations while exchanging the data between the systems different orgs in salesforce.
- Designed and developed various API's meeting the client requirements aligning the timelines scheduled by the project team.
- Having experience in designing Flows, Sub Flows, and Exception handling strategies, Data Weave transformation and Mule Expression Language (MEL).
- Experience in designing and developing Restful APIs using Anypoint studio and Anypoint platform.
- Integration Experience with SFDC, Web services, Database and Other File Based legacy systems like SFTP.
- Have hands on experience while working with Anypoint MQ, Mysql and applying various policies
- Have hands on experience on cloud hub and on premise deployments. Worked on Munits
- Worked as a support engineer for java based project.

SOFTWARE SKILLS:



MCD LEVEL II CERTIFIED

ORACLE, HTML, GITHUB



MYSQL, KAFKA

INTERNATION EXPERIENCE:



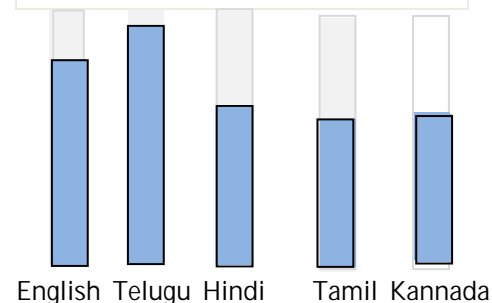
STRENGTHS



PASSPORT INFO:

Passport No. : N8550038
Date of issue : 10/03/2016
Date of expiry : 09/03/2026

LANGUAGE STATUS:





Professional Work Experience:

Project #2 : - ABB Limited

Project Description:

ABB (ASEA Brown Boveri) is one of the largest engineering companies in the world, providing a wide range of automotive products, systems, solutions, and globally, serving customers in various industries, including utilities, transportation, infrastructure, and manufacturing. The company focuses on providing innovative technologies and solutions that contribute to the development of sustainable and energy-efficient systems.

Roles & Responsibilities:

- › Used Salesforce connectors to communicate and exchange data with different orgs using Mule ESB while performing CRUD operations.
- › Worked with the designing specifications of RAML in line with the business requirements of the clients and simulating for development.
- › Worked with Azure DevOps VCS and cloud hub deployments using Runtime Manager monitored the logs of the applications across various environments.
- › Having experience in designing Flows, Sub Flows, and Exception handling strategies, Data Weave transformations. Experienced in applying policies like rate limiting, ClientID enforcement to the deployed interfaces on cloud.
- › Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows.
- › Prepared user data drawings, data volumes for and TDD for the API's

Project#1: Toyota Motors

Project Description:

Our client has a well-known organization in the Japan and USA. Toyota automobiles are well known for lasting a very long time.. They have a website that allows the users to book products for the consultation, schedule services and repairs. Customers can approach to the nearest stores for getting the packages available for their vehicle service

Roles & Responsibilities:

- › Accomplished Mule soft troubleshooting and resolving issues by debugging progress and maintaining tasks.
- › Hands-on experience on using integrations between AWS LAMBDA and MYSQL systems
- › Experience in collaborating on all stages of SDLC from requirement gathering to production releases.
- › Developed RAML based Restful services and used APIKIT router for generating flows. Extensively used Mule modules such as HTTP, Database, JMS and SFTP. Experience in implementing all the error handling strategies like on error continue, error propagate, try block used on the requirement.
- › Involved in data weave transformations using filter, map, flatten, etc. and MFL Experience in deploying services to Cloud Hub using Runtime Manager.
- › Developed Error handling and configure secure properties. Technical and functional knowledge sharing to the team members.
- › Participated in scrum calls and demo sessions once user story gets completed.
- › Good understanding of Software Development Life Cycle (SDLC) process in the areas of analysis, design, implementation and testing of software applications using Mule ESB technologies.
- › Experience working in an agile development environment. Involved in managing cloud deployments and APIs.

DECLARATION:

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief.