# C:\Users\HP\Desktop\download.png

# Email: vemulavenkat938@gmail.com

# Mobile: +91 7093875019

# Summary:

* 7years of experience in IT Analysis, Design, Coding, Testing & Production Support of application software in business verticals Banking and Financial Services.
* 4.2 years of experience in Enterprise application integrations using MuleESB.
* Worked in various Roles like Mule Soft Developer full-fledged knowledge on Mule Soft end-2-end integration (Data manipulations, RAML – 1.0 , Web Services like RESTful , Cloud hub, Data Weave – 2.0,API Manager, Flow Creation using API-Led architecture) across 4.x.x MuleSoft Runtime Versions.
* Understanding the Flow control components like choice router and scatter gather.
* Working on Transformation Tools like Data Weave (DWL) and Mule Connectors: HTTP,HTTPS, SMTP, FTP,
* Good understanding in Service-Oriented Architecture and its related technologies& formats like ESB, Web Services& Security, REST, XML, JSON etc.
* Involved in creation and deployment of the application, done with unit testing by writing the MUnit test case.
* Knowledge of testing API and mule application using POSTMAN.
* Experience in Mule application testing using MUnit framework.
* Experience in designing and developing RAML based APIs using Any point API Platform.
* Experience in building, running, testing and deploying the Mule applications into the ESB server.
* Good experience in Any Point Studio and Cloud Hub.
* Expertise in implementing MUnit flows for unit testing.

# Project Details:

# Organization: Synechron Technologies Pvt Ltd May 23–Dec 23

**Project 1:**

Client : Wells Fargo

Duration : May’23– Dec 23

Role : Mule Soft Developer

# Responsibilities:

* Implemented common flows jar and common error handling.
* Monitoring and Analyzing Cloud Hub Applications and Cloud Hub Insights.
* Deploying applications using Cloud hub in Any point Platform.
* Deploying application using Maven and Test the application.
* Analysis and monitoring mule instances on premise to runtime manager.
* Developed MUnit suites and created Test cases.
* Experience in designing and developing RAML based APIs using Any point API Platform.
* Experience in building, running, testing and deploying the Mule applications into the ESB server.
* Good experience in Any Point Studio and Cloud Hub.
* Have knowledge and experience of creating stored procedures for storing.
* Expertise in implementing MUnit flows for unit testing.

#  Organization: LTI MINDTREE SEP 21–FEB 23

**Project 2:**

Client :HSBC

Duration : SEP’21–tilldate

Role: MuleSoft Developer

# Responsibilities:

* Experience in mule Admistration configuration and tuning with mule soft MMC and Enterprise capabilities
* Expertise in mule soft studio in creating various flows to integrate APIS database and SAAS Application
* Extensive hands on Experience in consuming as well as developing APIS for Soap &Rest based web services tothird party functional modules in to the core applications
* Part spent in Deployment of muleesb Application using Cloud hub And strong Experience using mule esb in Integrated various third party solutions
* Hands on Experience in MEL to Access payload data prop rites and variables of mule message flow

 Analysis and monitoring mule instances on premise to runtime manager.

* Implementing Error Handling using different Exception Strategies and also implements wired Logging
* Implemented common flows jar and common error handling .
* Monitoring and Analyzing Cloud Hub Applications and Cloud Hub Insights.

# Organization: ZensarTechnologies AUG2019–SEPT21

**Project 3:**

Client :NEM

# Duration :AUG’19 -SEP’21

Role: MuleSoftDeveloper

# Responsibilities:

* Mule ESB in designing, developing, testing and maintaining the application.
* Designed and developed features Mule based integration applications for interface team.
* Developed mule flows for asynchronous messaging, data transformation, routing and batch processing.
* Consuming / exposing Restful Web services with and without Raml.
* Configured web service consumer to consume SOAP webservices.
* Create RAML and validating its schemas and testing it through mock service.
* Implementing business logic through mule flows and making connection with messaging services.
* Implemented common flows jar and common error handling.
* Monitoring and Analyzing Cloud Hub Applications and Cloud Hub Insights.
* Deploying applications using on-prem in AnypointPlatform.
* Deploying application using Maven and Test theapplication.
* Analysis and monitoring mule instances on premise to runtime manager.
* Developed MUnit suites and created Test cases.
* Able to perform administrative task such as deploying, un-deploying, starting and stopping application into CloudHub

# Organization: Capgemini Technologies

# Project 4:

# Client : STATE AUTO

Duration : Nov’18 –Jun’19

Role : MuleSoft Developer

# Responsibilities:

* Using Mule Data weave Custom transformers for mapping flat file structures to Salesforce interface structures
* Using API Designer to design API, built APIs, tested APIs, ran APIs, and manages these through Any point platform.
* Strong application integration experience using Mule ESB with Connectors, transformations,Routing
* Working on both Enterprise and Community edition of Mule ESB. Also, worked on developing an API using RAML. Have good expertise on Date weave and Data Weave for transformations.
* Configuring different Mule connectors like HTTP, Database and Salesforce.
* Using MMC (mule management console) to monitor the request and response payload). Had an experience working MULE API Manager and RAML (Restful API modeling Language).
* UsingMuleESBindesigningtheapplicationasamiddlewarebetweenthethird-partysystemandthecustomerside system.
* DesignandImplementedXML/WSDL/SOAP/RESTFULWebServicestoprovidetheinterfacetothevariousclientsrunning on both Java and Non-Java applications.
* UsingDatabaseConnectorstoconnectwithrespectivesystemsusingMuleESB.Utilizedcustomloggingframeworkfor Mule ESBapplication.

# Organization : IBM INDIA PRIVATE LTD

# Project 5:

CLIENT : Immediate Batch Funds

Duration : DEC’16 toOCT’18

Role : SoftwareEngineer

# Responsibilities:

* Coordinatewiththeplanningandschedulingdepartmenttoensuremilestonedatesareunderstoodforeachturnover area
* Periodically review the operations process to identify risks, provide gap analysis to the top ma
* Facilitating ISO External Audits & CMMI-Level 3 Implementation
* Prepare SQA Reports, Obtain and Analyze customer Feedback, To Ensure the Projects and Functions are compliant as per ISO Standards.
* PerformfollowupAuditsandfacilitateproject&supportgroupsinclosingNC’s.
* Keeping management informed on the status of process compliance and process Improvement Opportunities

# Technical Skills:

ESB : Mule4, Data weave ,RAML

ProgrammingLanguages : CoreJava

Database : MS SQL Server , MySQL

WebServices : REST, SOAP

SoftwareTools : Postman

**Educational Qualifications:**

MCA – Master of Computer Applications from (JNTUH), Hyderabad

**Professional Certifications:**

* Mule Soft certified Developer-Mule4 - Level1
* Dellboomi professional certified Developer
* Mendix certified Developer
* Dellboomi Associate certified Developer

# Personal Profile:

**DateofBirth :** 22-Aug-1984

**Language Known :** English, Hindi and Telugu

**Address :** Hyderabad.

**Declaration:**

I am very much interested to be associated with your esteemed organization. I hereby declared that the information furnished above is true to the best of my knowledge.

Date:

Place: Hyderabad.