Vinayak Tupparotti +91-7829695341 [vinayakbt65@gmail.com](mailto:vinayakbt65@gmail.com)

# Summary

A skilled and driven MuleSoft developer with 3+ years of hands-on experience in designing, developing and integrating MuleSoft solutions to enhance efficiency and streamline operations. Recognized for effectively collaborating across teams and consistently delivering high-quality results within tight deadlines. I'm excited to work with a dynamic company where I can use my MuleSoft integration expertise to produce significant results.

# Skills

**MuleSoft & Integration:** MuleSoft Anypoint Platform, Mule 4, API-Led Connectivity, RAML, DataWeave

**Tools & Technologies:** Anypoint Studio, Anypoint Code Builder, Cloudhub, Runtime Fabric (RTF), MUnit, Postman, Bitbucket, GitHub, Jenkins, Jira, Mermaid, Eclipse, VS Studio Code, Splunk, Putty, WINSCP,

Talend, Service Now, CyberArk, Gitbash

**Databases & Messaging:** MySQL, JMS, ActiveMQ, Anypoint MQ, AWS MQ

**Cloud & Security:** Cloudhub, AWS (Beginner), RedHat OpenShift, OAuth, JWT, MuleSoft Security Policies

**Monitoring & Troubleshooting:** Splunk, Anypoint Monitoring.

**Operating Systems:** Linux Servers , Kubernetes

**DevOps:** GitHub Actions, Bitbucket

# Work Experience

**Capgemini, Bangalore**

***Project : 3M/Solventum -*** ***MuleSoft Infra Admin*** ***Sep 2023 - Present***

* Developed and deployed Anypoint platform automation api that reduced the manual daily monitoring.
* Developed an automation API that can compare and identify the auto deployed stale APIs from "Anypoint Partner Manager".
* Experienced in working on all the MuleSoft deployment models ( Cloudhub, On-Premises and RTF ).
* Good Knowledge in working with CICD pipeline deployments through GitHub and Bitbucket.
* Created around 11 to 12 Splunk dashboards for platform monitoring using MuleSoft Metrics tool kit.
* Developed a MuleSoft API for AnypointMQ Monitoring to fetch Queues and exchanges stats every five minutes and push JSON-format data to Splunk for better visualization and readability through Splunk dashboards.
* Expertise in creating and testing endpoints in Postman through REST API calls.
* Good knowledge in using Splunk to track and analyze old logs for critical issues.
* Responsible for Monitoring of Talend Jobs and Servers.
* Experienced in handling Linux Patching activity of MuleSoft on-prem and Talend servers.
* Worked on Promotion of APIs and Requesting Access for Client Applications in exchange.
* Analyzing and resolving various issues related to the deployment and functioning of Mule applications.
* Worked with Anypoint Monitoring for analyzing various failure status codes of API endpoints.
* Responsible for analysis and allocation of resources for CloudHub and RTF applications in terms of vCores and workers.
* Proactively worked on resolving P1/P2 issues with proper Root Cause Analysis.
* Responsible for resolving ServiceNow Incidents without compromising on the defined SLA.
* Involved in Production deployments and support activities during the implementation of Change Requests.
* Responsible for remediating various security vulnerabilities reported on MuleSoft.

## Project : TA Petro - MuleSoft Developer Jan 2023 - Aug 2023

* Developed and deployed scalable APIs and integrations using MuleSoft Anypoint Platform.
* Designed and implemented API-led connectivity architecture to improve reusability and modularity.
* Utilized DataWeave transformations for seamless data mapping between systems.
* Managed deployments using Cloudhub and Runtime Manager, ensuring high availability.
* Integrated enterprise applications such as Salesforce, SAP, and databases via MuleSoft connectors.
* Utilized various connectors such as HTTP, Database, Salesforce, JMS, File, and SFTP to build robust integrations.
* Created automated test cases using MUnit to enhance code reliability.
* Experienced in all core components of MuleSoft, including Flow, Subflow, Connectors, Routers, Error Handling, and DataWeave transformations.
* Experienced in version control using Git, managing source code with Bitbucket repositories.
* Extensive experience with CI/CD tools integrated with Anypoint Platform, including Jenkins, GitHub, Maven, and Anypoint Runtime Manager.
* Worked on debugging critical issues using Splunk logs and Anypoint Monitoring.
* Worked on Technical Specification, Technical Unit Testing Documentation and Provided QA Support.
* Expertise in creating and testing endpoints in Postman through REST API calls.

## Project : Amgen - MuleSoft Admin Sep 2022 – Dec 2023

* Experienced in Credentials Vault (Secure Property Placeholder) in MuleSoft, ensuring secure management of sensitive data and enhancing application security.
* API promotion and contract creation from Lower Environment till Production.
* Worked on some assigned tasks and POC’s
  + Deployment to Cloudhub using secured properties.
  + Worked on Anypoint Code Builder.
  + Monitored and created monthly Cloudhub Auto update Report.
* Providing Log files to App team for analysis.
* POC on ChatGPT integration with MuleSoft.

## Project : Ahold Delhaize - Java Developer July 2022 – Aug 2022

* Completed assigned tasks and Proof of Concepts (POCs) to enhance system functionalities.
* Developed a simple code system to track employee information for two organizations.
* Worked on Java concepts including Spring, exception handling, JUnit, and logging.

# Education

* Bachelor of Engineering   
  Hirasugar Institute of Technology, Nidasoshi

B.E. in Electronics and Communication Engineering with 8.0 CGPA

* Passed PUC - 2017with 82.7% from Mahesh PU Collage, Belagavi.
* Passed SSLC - 2015 with 80.1% from New English School, Gokak.

# Automations

* Anypoint Platform Monitoring API(Cloudhub and RTF)
  + Anypoint platform automation api that reduces the manual daily monitoring of API/Servers status.
* APM Endpoint's
  + API that can compare and identify the auto deployed stale API's from "Anypoint Partner Manager".
* Anypoint MQ Splunk dashboard
  + Developed a MuleSoft API which will fetch the Queues and exchanges stats for every five minutes and push the JSON formatted output to Splunk and based on the Splunk logs I have created some dashboards which helps in visualizing data.

# Awards and Certificates

**Certifications**

* + MuleSoft Certified Developer Level -1.
  + MuleSoft Certified Integration Associate.
  + AWS Cloud Technical Essentials
  + Agile Software Development

**Awards**

* + Awarded the **Certificate of Excellence** for being the **"Best Performer"** in two different quarters, recognizing outstanding contributions and performance.
  + Received appreciation emails from the clients for outstanding performance and contributions to project success.