**Vinayak Tupparotti (7829695341, vinayak.tupparotti@capgemini )**

|  |  |
| --- | --- |
| **Title:** | Analyst / Software Engineer (MuleSoft Developer) |
| **Location:** | Bengaluru, India |
| **Languages:** | English (fluent),Kannada (native),Hindi,  Telegu(conversational). |

# Experience Summary

He joined Capgemini on 18th-jan-2022, and trained in various technologies like JEE with MuleSoft, java, spring, AWS(Basics). MuleSoft Certified Developer level 1, Mulesoft Integration Associate, Agile Software Development, TibcoBusinessWorks these are some of the certifications done by him. He is committed and dedicated to improving his skills in analyzing problems, identifying, and defining the computing requirements appropriate to its solution and he can work within a team for the growth of the organization.

.

**KEY SKILLS:**

* **Functional: Team** Player, Committed to work individually and with the team, Excellent Communication, and Interpretation skills.
* **Technical: MuleSoft**-4, API Development (RAML), JSON, XML, Data weave,Java, Spring, AWS (Beginner), Oracle and MySQL.
* **Special Tools:** Anypoint Studio, Bitbucket, Anypoint Code Builder, Cloudhub, postman, Jira, mermaid, GitHub, Jenkins.

# Work Experience

|  |  |  |
| --- | --- | --- |
| 01 | Type of Industry | KCI and HealthCare |
|  | **Project** | Solventum |
|  | **Role/Title:** | MuleSoft Infra Admin |
|  | **Project Duration:** | Sep 2023 - Till Date |
|  | **Responsibilities:** | * Deployments on Cloudhub, On-Premises, and RTF (Manual, Bitbucket). * Providing logs from on-premise servers. * Providing an on-premise application jar file to the development team. * Promotion of APIs and Requesting Access for Client Applications. * Analyzing and resolving various issues related to the deployment and functioning of Mule applications * monitoring and fixing of jobs on the Talend dashboard and servers. * worked on resolving P1/P2 issues and provided root cause analysis. * Working with cross-functional teams for Okta token renewal. * Resolving ServiceNow Incidents and Change Requests within the defined SLA. * Created an automation POC for daily monitoring activities to reduce manual monitoring tasks. |
|  | **Operating Systems:** | Windows |
|  | **Special Tools:** | Anypoint Platform, Anypoint Studio, Bitbucket, postman, Splunk, Jira, Putty, WinSCP. |

|  |  |  |
| --- | --- | --- |
| 02 | Type of Industry | Truck Stops |
|  | **Project Description:** | Developed the integrations to providing the service to Client for the transaction data, pricing, orders, billing, invoices details of the customer. |
|  | **Role/Title:** | MuleSoft Developer |
|  | **Project Duration:** | 3 months |
|  | **Responsibilities:** | * Worked on Munit Testing and Deployment activities of   MuleSoft Integration.   * hands-on in XML, JSON, raml, data weave, flat file * Worked on Technical Specification, Technical Unit Testing Documentation and Provided QA Support. * Created and Tested Postman Collections. |
|  | **Operating Systems:** | Windows |
|  | **Software / Languages:** | JSON, XML, Data weave. |
|  | **Special Tools:** | Anypoint Studio, Bitbucket, Cloudhub, postman, Jira, mermaid. |
|  |  |  |

##### 03

|  |  |
| --- | --- |
| Type of Industry | HealthCare |
| **Project:** | Amgen |
| **Role/Title:** | Infra\_Admin (Shadow Resource) |
| **Project Duration:** | 4 months |
| **Responsibilities:** | * 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. * POC on ChatGPT integration with MuleSoft |
| **Operating Systems:** | Windows |
| **Software / Languages:** | MuleSoft Data weave, JSON, XML. |
| **Special Tools:** | Anypoint Studio, GitHub, Cloudhub, postman, Jira. |
|  |  |

|  |  |
| --- | --- |
| 04Type of Industry | Retail |
| **Project Description:** | Ahold Delhaize is one of the world's largest food retail groups, a leader in supermarkets and e-commerce and a company at the forefront of sustainable retailing. The Integration and migration of data from legacy systems to SAP system was achieved through MuleSoft. |
| **Role/Title:** | Developer (Shadow Resource) |
| **Project Duration:** | 4 months |
| **Responsibilities:** | Worked on some assigned tasks and POC’s  Developed a simple code system that can track employee information for two Organizations.  Worked on the java concepts like Spring, exception handling, Junit, logging.  POC on Learning Management System. |
|  |  |
|  |  |
| **Operating Systems:** | Windows |
| **Software / Languages:** | Java, Spring Boot, HTML&CSS. |
| **Special Tools:** | Eclipse, MY\_SQL Database. |
|  |  |

# Training, Certifications & Affiliations

* Training : Trained on **JEE with Mulesoft** from manipal university as external vendor for capgemini.
* Certifications: Mulesoft Certified Developer Level-1. ( MCD).

Mulesoft Integration Associate.

Agile Software Development.

AWS Level-0.

# Higher Education

* Bachelor of Engineering Electronics and Communication (2017 – 2021 ) Hirasugar Institute of Technology, Nidasoshi.