**Name** : Vamsi Kinnera

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**Phone** : +91 8919792468

**EDUCATIONAL QUALIFICATION**

* Completed BTech (E.C.E) from SVCE, Tirupathi, and percentage: 72 %( 2016-2020).

**WORK EXPERIENCE**

* Working as a Senior Analyst / Software Engineer at Capgemini Technology Private Limited, since March 2021 to till date.

**PROJECT**

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| --- | --- |
| **Project Name** | Transport Module |
| **Project Type** | Mule Soft / API developer |
| **Position** | Sr Software engineer |
| **Roles performed** | * Providing integration design and solution. * Designed RAML based system, process and experience API’s using Any Point platform. * Build many interfaces using Mule ESB * Worked on DB Adapter/connector, Http Adapter/connector. * Developed External System API’s , Process API’s. |
| **Environment** | Mule Runtime, Any point platform |
| **Tool used** | Any Point studio, oracle 11g |

**POC’S INVOLVED**

1. Worked on complex POC on FHIR with patient 360 records (in HL7 messages format) from EHR systems to Salesforce Health Cloud with the help of Mule Soft, deployed using CI-CD Jenkins pipeline, applied policies and security using OKTA OAuth2 and logged using ELK stack.

**Worked on simple POCs as listed:**

* Designed JSON & XML based RAMLs. Created multiple resources with different REST methods.
* Used CI/CD, to deploy applications
* Deployed and managed APIs in Cloud Hub.
* Build 3 layered API’s using REST and SOAP
* POC on reading CSV file and Batch processing
* POC on using all error handling scenarios
* POC on caching, using Object store, using active MQ
* POC on using For each, Scatter gather, Error Handling.

**EXPERIENCE SUMMARY**

* Currently working as Senior Software Engineer in Capgemini Technology Private Limited
* Have total experience of 1.9+ years in MuleSoft, Java.
* Expertise in all phases of a project lifecycle starting from requirement gathering and design up to coding, testing, deployment and maintenance.
* Good at documentation: Prepared FD (Functional design document) and TD (Technical design document) for several projects.
* Team Player with strong problem solving and analytical skills.
* Experience in MuleSoft Any point Platform, API management.
* Involved in managing cloud deployments and API’s.
* Having experience in designing Flows, Sub Flows, and Exception handling strategies, Data weave transformation and Mule Expression Language.
* Experience in designing and developing RAML based APIs using any point API platform.
* Exposure to Mule any point platform components (Any point studio, any point designer, any point API manager, any point connectors, any point portal).

**CERTIFICATION:**

* Mule Soft Certified Developer - Level 1
* Microsoft Azure AZ-900 fundamentals.

**TECHNICAL SKILLS:**

* Mule soft
* CI/CD Setup using Jenkins
* APIGEE
* Build: Maven
* Version Control: GIT
* Third Party Tools: Any Point Platform, Any Point Studio, Visual Studio, Jenkins.
* Code Quality Check: SonarQube, MUNIT
* Languages: Java
* Database: MySQL, Oracle 11g.

**Declaration**

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

**Name:** Vamsi Kinnera

**Place:**  Bangalore

**Date: 29/11/2022**