 **Avinash Vedullapalli**

 **B.Tech (Electronics & Communication)**

 **Mail id: avinashvedullapalli@gmail.com**

 **Mobile: +919000810547**

**Summary**

* I Avinash Vedullapalli, passed out from Jawaharlalnehru Technological University (**JNTUA**), Anantapur ,Andhra Pradesh with 77.95% on April-2017
* I have **2.8 years’** experience on **MuleSoft** and certified as **Mule Developer Integration and API Associate (Mule 3.9) and MuleSoft Ceritified Developer (Mule 4)**
* I have Developed System API’s and Processing API’s using Mule

**Technical Skills**

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| --- | --- |
| **Anypoint Platform** | ESB, API Manager, Runtime Manager, Anypoint Studio |
| **Connectors** | HTTP, Database, File, JMS, Web Consumer, ObjectStore |
| **Message Transformation** |  JSON, XML, Data Weave, Java Collections |
| **RDBS Applications** | Oracle 10g |
| **Tools** | Anypoint Studio, Eclipse, SQL Developer |
| **CI / CD** | Maven, Jenkins, GitHub, Nexus |
| **Other Tools** | GitHub, Eclipse -Oxygen, Postman, SoapUI, HermesJMS  |

**Experience Details**

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| --- | --- |
| **Company Name** | Infosys Limited |
| **Technology worked** | MuleSoft |
| **Experience**  | 2.6 years |
| **Project** | Real Time Payment Processing |
| **Certifications**  | 1. Mule Developer Integration and API Associate (Mule 3.9)
2. MuleSoft Ceritified Developer (Mule 4)
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**Educational Details**

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| --- | --- | --- | --- |
| **Degree/Course** | **Institution** | **Year of****Passing** | **Percentage / Grade** |
| B.Tech(ECE) | Siddharth Institute Of Engineering And Technology | 2017 | 77.95 |
| Intermediate | Sri Gayatri Junior College | 2013 | 94.5 |
| SSC | Sri Swamy Vivekananda English Medium High School | 2011 | 85 |

**Strengths**

* Goal-oriented and results-driven.
* Willing to walk extra miles to accomplish goals.
* Strong problem-solving and analytical skills.
* Strong interpersonal skills.
* Excels in a team environment and working in a team.
* Willing to take ownership and accepting leadership responsibilities.

 **PROFESSIONAL EXPERIENCE **

 **MuleSoft Developer**

 **Environment:** Mule ESB 3.8.4 and Mule ESB 3.8.5

**Responsibilities:**

* Involved in requirements gathering session to understand the project requirements.
* Involved in analysis of existing Design Documents, Planning, proposing changes, Development, Testing and Maintenance phases of the application.
* Reviewed and understood the functional specifications and Business Requirements.
* Involved in Agile scrum meetings, estimating and tracking User stories in Jira, Bugs, defects and various other features.
* Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
* Developed Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
* Developed applications using transaction scope, for-each, message enricher, until-successful, choice router, private & public flows, exception handling and several other Mule components.
* Developed RESTful/SOAP web services in Mule ESB based on SOA architecture.
* Involved in Transformations using Data Weave and Custom Transformers to transform data from one format to another format using Mule ESB.
* Involved in creating proxies and reverse proxies to services.
* Involved in the code review and implemented the code as per review comments.
* Improved the performance of the application using ObjectStore.
* Used Auto-discovery to apply the polices for the runtime services.
* Extensively used Mule Debugger to debug the Flows.
* Performed unit and integration testing.
* Used Maven tool to build & deploy the application on the server.
* Used Jenkins for CI (Continuous Integration) and CD (Continuous Deployment).
* Used log4J for logging and debugging of the application.
* Supported end user testing and provided post-production support.
* Provided technical documentation for each application developed in the project.
* Documented best practices that were used in the project. These best practices have been reviewed and adopted as standards for developers to use in future projects.