**ADDANKI BHARADWAJ**

Mobile No: +91 9110755646 Email: [bharadwaj.addanki555@gmail.com](mailto:bharadwaj.addanki555@gmail.com)

**Professional Summary:**

* Working as a Project Engineer at Wipro Technologies, Hyderabad since August 2021 till Present.
* Having experience on **Go Anywhere MFT and MuleSoft Integration**.
* Having hands on experience with **Go Anywhere, Anypoint Studio and Anypoint Platform**.
* Also, certified in MuleSoft Certified Developer- L1 (Mule4).
* Experience in working with databases like MySQL and Oracle.
* Having experience in agile and sprint-based development methodologies.
* Good Knowledge on Object Oriented Concepts.
* Adaptive to any kind of environment. Quick and excellent team player.
* Ability to learn new technologies and deliver results in short deadlines.

**Education:**

* Completed by Bachelor of Technology in Computer Science and Engineering from Swarnandhra Institute of Engineering and Technology in 2021 with 8.4 CGPA**.**

**Technical Skills:**

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| --- | --- |
| **Tools** | Go Anywhere, Postman, Anypoint Studio, Anypoint Platform |
| **Databases** | My SQL, Oracle |
| **Languages** | Java, Python and C++ |

**Project Experience #1:**

**Title :** Cloud API Migration Phase 3

**Client :** National Grid

**Tools :** Go Anywhere, Mainframe

**Designation/Role :** Developer

**Duration**  : August 2021 - October 2022

**Project Description:**

Objective of this project is to convert and streamline all the interfaces from old and legacy systems of the RDX and FTS systems to the cloud platform using the tool Go Anywhere without any changes to the data.

**Roles and Responsibilities:**

* Ensuring that all requirements are gathered before the development phase.
* Analyzing the old and legacy system file transfer process and implement the same in the new cloud platform.
* Involving all stakeholders from start to end of the migration.
* Developing the logic that reflects in old legacy systems to cloud through Go Anywhere platform also making sure a secure connectivity between end users.
* Creating monitors or triggers depending on the frequency of execution.
* Involved in unit testing for the developed code using postman.
* Involved in all production activities and cleared all the errors which arise during production.
* Documented each file transfer to confluence and shared knowledge to peers.

**Project Experience #2:**

**Title :** Minor Projects

**Client :** National Grid

**Tools :** Go Anywhere, MuleSoft.

**Designation/Role :** Developer

**Duration** : August 2022 - Present (Ongoing)

**Project Description:**

Objective of this project is to create integration solutions to electricity distribution, gas distribution and customer information for data transfer between National Grid and its partners through Go Anywhere and MuleSoft.

**Roles and Responsibilities:**

* Ensuring that all requirements are gathered before the development phase.
* Verifying the requirements to use an existing pattern or developing a new one.
* Developing new projects that are reusable and must be accepted by C4E team.
* Involving all stakeholders from start to end of the migration.
* Creating POC’s for projects that have complex logic for separate use.
* Involved in unit testing for the developed code using postman.
* Involved in all production activities and cleared all the errors which arise during production.
* Documented each file transfer to confluence and shared knowledge to peers.

**Project Experience #3:**

**Title :** NGED

**Client :** National Grid

**Tools :** Go Anywhere, MuleSoft, Anypoint Platform, Anypoint Studio

**Designation/Role :** Developer

**Duration** : February 2023 - Present (Ongoing)

**Project Description:**

Objective of this project is to create an integration solution for Electricity Distribution that was acquired by National Grid to merge all its assets and customers information to National Grid databases. It is a multi-tier solution involving GA, Matillion, Reltio, MuleSoft and SailPoint.

**Roles and Responsibilities:**

* Responsible for creating file transfer from NGED to National Grid Azure Datalake system through Go Anywhere
* Created a reusable project that serves the transfer. It was accepted by C4E.
* Documenting the Go Anywhere and MuleSoft steps on confluence.
* Also responsible for creating a System and Process API’s between Reltio and SailPoint through MuleSoft.
* Accountable for designing, coding, deployment and monitoring of these API’s between Reltio and SailPoint.
* Contributing to the CI/CD of these API’s.

**Personal Details:**

**Date of Birth** : 23-10-1999

**Nationality** : Indian

**Marital Status** : Unmarried

**Address** : 12-4-11, Addanki vari street, Narsapur, West Godavari**.**

**Place:** Narsapur

**Date:** **(Addanki Bharadwaj)**