** AMARENDAR REDDY**

Email-id: amarindhra111@gmail.com Mobile: +91 8985490178, 7702311282

Experience Summary

* Having total of 4 years of experience in IT industry.
* Working as Software Engineer in HSBC from a year.
* Worked as consultant in HCL for 8 months.
* Worked as Software Engineer in TCS for 2.3 Years.
* Experience in **MuleSoft**, Spring boot micro services, Spring batch, Java, J2EE, React js, ML, Rasa Stack (Open NLP), Chatbot, blockchain.
* Certified with Mule **MCD** (Mule Certified Developer) for Mule 4(latest) version certification.

Skill set:

|  |  |
| --- | --- |
| ProgrammingLanguages | **Java, Python, R.** |
| J2EE Technologies | **JDBC, Servlets, Web services (REST), Micro services(Spring boot),** |
| Database | **Oracle, MYSQL, Mongo DB** |
| Machine Learning Tools | **Numpy, Pandas, scikit-learn (Python ML library).** |

Work Experience:

|  |  |
| --- | --- |
| **Project : AIRP - Information Services CMB** | Duration: Sep 2019 to till |
| Project Description: Spring batch job using Java. | |
| **Role:** Software Engineer | |
| **Features Implemented :**   * Developed Spring batch job for updating the data in Mongo DB from mainframes(DB2). * In Spring batch project used item reader, item processor and item writer. | |

|  |  |
| --- | --- |
| **Project : AIRP - Information Services CMB** | Duration: Sep 2019 to till |
| Project Description: APIs Integration for different applications using MULESOFT | |
| **Role:** Software Engineer | |
| **Features Implemented :**   * Developed REST APIs as part of integration in synchronous and asynchronous way. * Used git, jenkins tools for CI/CD purpose. * Deployment in On-Premise, Cloud (PCF). * For internal asynchronous call VMs are used. * Implemented batch jobs. * Implemented policies for APIs to secure like client id, client secret (custom policies also implemented like JWT, Token verifier). | |

|  |  |
| --- | --- |
| **Project : TMCA (Toyota Motor Corporation Australia).** | Duration: March 2019 to Sep 2019 |
| Project Description: APIs Integration for different applications using MULESOFT | |
| **Role:** Integration Specialist | |
| **Features Implemented :**   * Developed REST APIs as part of integration in synchronous and asynchronous way. * Used svn, bamboo tools for CI/CD purpose. * Deployment in On-Premise, Cloud and VPC. * For internal asynchronous call VMs are used. * Implemented batch jobs. * Implemented policies for APIs to secure (client id, client secret). | |

|  |  |
| --- | --- |
| **Project : Farmers Insurance.** | Duration: Feb 2017 to Jan 2019 |
| Project Description: APIs Integration for different applications using MULESOFT | |
| **Role:** Developer | |
| **Features Implemented :**   * Developed SOAP, REST APIs as part of integration in synchronous and asynchronous way. * Used git, jenkins, splunk tools for logging and CI/CD purpose. * Deployment in both On-Premise and Cloud. * For queue, rhfutilc and WebMQ explorer tools are used. * For internal asynchronous call VMs are used. * Used FTP/SFTP connectors for APIs where it takes files as input. * Implemented policies for APIs to secure (client id, client secret). | |

|  |  |
| --- | --- |
| **Project : DI Hyderabad – Time sheet tracker RMG application** | Duration: Nov 2016 to Feb 2017 |
| Project Description: Application for RMG to track employee timings. | |
| **Role:** Developer | |
| **Responsibilities :**   * Involved in requirement analysis, design and development. * Developed micro services using Spring boot. | |