SAI KIRAN YALAKALA

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Career Objective

* Aspire to work in a challenging and dynamic work environment where my diligence and technical expertise contributes to the growth and success of the organization as well as my professional career.

Experience Summary

* Over all 3+ year’s of experience in MuleSoft, JavaScript, Core Java, MySQL, ITIL and Cyber security operations
* Specialized in **MuleSoft 4x** i.e. implementation of interfaces using Mule ESB and Mule API, MuleSoft Anypoint Platform
* Integration Experience with SFDC, Database & Other File Based legacy systems like SFTP etc.
* Hands on experience in implementation of common exception-handling mechanism
* Working experience in Cloud Hub.
* Experience on MUnit, Functional and postman testing
* I have worked on most of the connectors available in the integration scope – Salesforce, Database, HTTP, Web services SOAP & REST, SFTP, Email, JMS, VM, MQ, File
* Have experience on SVN Repository, File Zilla and Git Repository and Applying coding standards.
* Highly dedicated towards work, Quick learner and excellent team player, ability to meet deadlines and work under pressure.
* Experience in providing Functional and Technical KT sessions to Support team for effective production.

Education

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| **Degree** | **Specification** | **Year** | **Institute, University/ Board** | **Percentage** |
| B. Tech | EEE | 2018 | Vishnu Institute of Technology, JNTUK | First Class |
| APBIE | MPC | 2014 | Narayana Junior College, State Board | First Class |
| SSC |  | 2012 | The Sun School, State Board | First Class |

Awards and Achievements

* **Event coordinator**– By Vishnu institute of Technology, Bhimavaram.
* **Campus Ambassador** – By GMRIT, Rajam.
* **Appreciations** from client, for showing excellence in delivery.

Certifications:

* **Complete Java program** – Certified from **Manipal ProLearn.**
* **Full Stack Development in Java** – Certified from **TalentSprint.**
* **MuleSoft Certified Developer 1** (Level 1)

Present Organization:

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| Organization | Cognizant Technology Solutions |
| Experience | 3.3+ |
| Role | Associate |

Technical Stack

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| Coding Skills | Core Java, HTML & Java Script |
| Standby Skills | MuleSoft, Anypoint Platform & Core Java |
| Tools | Anypoint Studio, Eclipse, Visual Studio MySQL Work bench |
| Databases | MySQL & Salesforce |

Work Summary

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| **Project** | **Cargill Sirius – Non Trading AMS** |
| **Organization** | **Cognizant Technology Solutions** |
| **Technology** | MuleSoft, Anypoint Platform, Core Java & ITIL Framework |
| **Role** | Developer |
| **Duration** | August ‘2019 to November’2020 |
| **Responsibilities** | * Development of mule flow configuration files. * Developed API Kit using RAML files for purchase Orders, payment and actuals resources with POST operations. * Deployed and managed APIs in CloudHub using Jenkins * Developed and managed external properties file. * Involved and developed unit test case using MUnit. * Mentored a short-term project for quality check due to migration of data from legacy JDE system to CMM * Collaborated with Vendor Team and Cross Team to resolve Vendor dependent issues and participated in bridge calls * Participated in user access management * Worked in Middleware (MuleSoft) Team to set up an Integration alert and monitored all the failure alerts regularly and took resolution steps to ensure stability of the application |

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| **Projects** | **Google Inc.** |
| **Organization** | **Cognizant Technology Solutions** |
| **Technology** | HTML, CSS, Java Script & Cyber Security Ops |
| **Role** | Software Engineer |
| **Duration** | December’2020 to May’2022 |
| **Responsibilities** | * Mainly involved in Development and Enhancement of Chrome extensions * Experience on providing a deep code review and consolidate the complete report related to chrome extension * Analyzed the application both statically and dynamically, and provided complete analysis status with documentation by 99% SLA * Preparation of Technical Design Documents, Technical Architecture, and Program Specification Documents. * Involved in Development and Automatons. |

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| **Projects** | **GfK SE Mule Implementation** |
| **Organization** | **Cognizant Technology Solutions** |
| **Technology** | Anypoint studio, MuleSoft, API RAML design & Postman testing |
| **Role** | Associate |
| **Duration** | June’2022 to Oct’2022 |
| **Responsibilities** | * Design & Development of mule flows for Integration * Understanding Technical and functional document requirements, Preparing postman collections * Analysis of API logs and deploy common services & frameworks * Involved in Postman and MUnit testing * Communicated and collaborated with different stake holders for effective production * Supported for the project deployment in Dev, Test, QA & Production. * Responsible for code review, applying coding standards , code based version control. |

Academic Project

**Negative output Boost converter**: This work studies on a design and verification of classic controllers for transformer less DC-DC converter (TDC-DCBC) operated in continuous conduction mode for the applications needed a fixed power source like Mobiles and Desktops

Personal profile

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