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 3.6 + years of experience in IT by handling Java, MuleSoft development, Cybersecurity ops & IT production
- 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 & 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 & 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

Degree	Specification	Year	Institute, University/ Board	Percentage
B. Tech	EEE	2018	Vishnu Institute of Technology, JNTUK	61.20
APBIE	MPC	2014	Narayana Junior College, State Board	80.80
SSC		2012	The Sun School, State Board	83.00

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:

Organization	Cognizant Technology Solutions
Experience	3.6+
Role	Associate

Technical Stack

Skills	MuleSoft, Any point Platform, Core Java
Standby Skills	MuleSoft
Tools	Any point studio, MySQL workbench
Databases	MySQL & Salesforce

Work Summary

Client	GfK		
Project	GfK SE Mule Implementation		
Organization	Cognizant Technology Solutions		
Technology	MuleSoft, Any point Platform		
Role	Associate		
Duration	August'2022 to <i>Till Date</i>		
Responsibilities	 Design & Development of mule flows for Integration Developed and managed external property files Supported for the project deployment in Dev, Test, QA & Production. Responsible for code review, applying coding standards, code-based versioncontrol. Analysis of API logs and deploy common services & frameworks Experience supporting apps hosted in On Premise, Cloud servers Strong technical skills to debug stack traces and troubleshoot application issues reported by external customers. Good Experience with IT Service Management Procedures & ITIL practices. Excellent communication skills as direct interaction with internal and external Business users 		

Client	Google Inc.	
Project	Google DCR High risk pub items	
Organization	Cognizant Technology Solutions	
Technology	HTML, CSS, Java Script & Cyber Security Ops	
Role	Software Engineer	
Duration	September'2020 to March'2022	
Responsibilities	 Mainly involved in reviewing the code, Identifying the bugs, Malware, Spam of Chrome extensions before publishing to chrome web store Experience on providing a deep code review and consolidate the complete report related to chrome extension Analyzed the application in static and dynamic way and provided complete analysis status with documentation with 99% SLA Preparation of Technical Design Documents, Technical Architecture, and Program Specification Documents. 	

Client	Cargill	
Project	Cargill Sirius – Non-Trading AMS	
Organization	Cognizant Technology Solutions	
Technology	MuleSoft, Core Java & ITIL Framework	
Role	Developer	
Duration	August '2019 to August'2020	
Responsibilities	 Worked in Middleware Team to set up an Integration alert and monitored all the failure alerts regularly and took resolution steps to ensure stability of the application Responsible for treasury transaction happening between banking systems via MuleSoft (HSBC, JPM & Deutsche) Development of mule flow configuration files. Deployed and managed APIs in Cloud Hub Developed and managed external properties file. 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 	

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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