Prabhu Teja Pamula

Hyderabad, India

+91 9642434164 | prabhutejapamula@gmail.com | LinkedIn

PROFILE

Software Engineer with 2 years of experience in developing dynamic web, mobile, and desktop applications. Expert in full-stack development. Passionate about solving complex problems, I focus on delivering clean, efficient code and scalable solutions that meet user needs.

SKILLS

Langagues: Java, TypeScript, JavaScript, Python, SQL

Frameworks: Angular, Node, Electron, Ionic, Postman, Git

WORK EXPERIENCE

Software Development Engineer - Siemens, Bangalore

June 2022 - June 2024

Versi Charge Configurator

- Developed a powerful desktop application using Angular and Electron JS to commission Versi Chargers, reducing setup time from 6 minutes to 3 minutes and achieving a minimum setup time of 1 minute 20 seconds, significantly enhancing user efficiency and operational speed.
- **Designed and implemented integration logic** using **Node with TypeScript**, ensuring seamless communication between the application and charger APIs for efficient data transfer and response handling.
- Improved error handling by implementing a sophisticated logging system, enabling commissioning engineers to diagnose issues independently, reducing ticketing requests and diagnostic time by 90%, and significantly speeding up issue resolution and commissioning efficiency.

Sifinity Setup

- Engineered a cross-platform application for Versi Chargers to ensure seamless operation across mobile (iOS/Android), achieving consistent 1 minute commissioning.
- **Spearheaded the development of bulk commissioning**, allowing multiple chargers to be configured faster with the same charger settings, **reducing commissioning time** significantly and improving efficiency in large fleet areas.
- **Implemented a unified backend system** to ensure consistent performance across mobile platforms for optimal charger commissioning.

Sifinity Fleet

- Engineered dynamic web applications with Mendix, a Java based low code platform, delivering robust solutions tailored for diverse roles, enhancing specific functionalities and workflows.
- Developed report generation processes using Object Query Language (OQL) to efficiently retrieve and report monthly user data for approximately 8,000 users with multiple fields from different domains.
- Integrated schedulers and webhooks to automate processes and improve overall system functionality.

Note: Served as an external service provider at Siemens with Adept Chips Services Pvt Ltd (June 2022 to December 2023) and Team Lease Services Pvt Ltd (January 2024 to June 2024)

EDUCATION

Vellore Institute of Technology