

Venu Madhavi Yellapu
Front End Developer

Email: yellapumadhavi33@gmail.com
Mobile: +91-8088395054

Career Objective:

To apply my skills and experience in software development to build innovative, scalable applications, contribute to organizational success, and continue learning and growing as a Software Engineer.

Summary:

- Around 3 years of IT experience in software development, support, customization, and enhancements.
- Currently working as a Software Engineer at **Eficens Software Services Pvt. Ltd, Hyderabad**.
- Proficient in front-end development using React.js, Redux, and Tailwind CSS.
- Skilled in building **user-friendly, responsive, and secure applications** with a focus on performance.

Technical Skills:

Frontend:	React.js, Redux, Tailwind CSS, MUI, HTML, CSS, JavaScript, TypeScript, React Router
Version Control:	Git, GitHub
CI/CD:	GitHub Actions
Testing:	Jest, Cypress, React Testing Library
APIs & Tools:	Postman, Swagger, Vite
Methodologies:	Scrum, Jira
IDE:	Visual Studio Code
Backend:	Python, Fastapi

Projects:

VisiQ

Technologies : React.js, Redux - Tools : VS Code - Operating System : Windows - Role : Front-End Developer - Team size : 06

Description

VisiQ is a smart visitor management system with face authentication, pre-booking, and real-time tracking. It ensures secure and seamless visitor check-ins and check-outs while providing administrative control over visitor data.

Godenty – Dental Healthcare Platform

Technologies : React.js, Redux, Tailwind CSS – Operating System : Windows – Role : Front-End Developer – Team size : 05

Description

Godenty is a comprehensive platform that connects dental doctors and clinics for job postings, applications, registrations, and knowledge sharing. The system simplifies workflows for both clinics and doctors, ensuring smooth engagement and collaboration.

SMART LOTO

Technologies : React.js, Redux, Tailwind CSS, HTML, CSS, JavaScript – Operating System : Windows – Role : Front-End Developer – Team size : 06

Description

SMART LOTO is a smart safety application designed to ensure compliance and protect technicians during equipment isolation. With real-time monitoring, authentication, and responsive UI, SMART LOTO helps maintenance teams reduce system downtime and improve technician safety while handling electrical equipment.

Academic Details:

Bachelor of Science (BSc)

Place: Hyderabad

Venu Madhavi Yellapu

Date: