

**Venu Madhavi Yellapu**  
Front End Developer

Email: [yellapumadhavi33@gmail.com](mailto: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 2 years 6 months 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.
- Hands-on experience using **AI development tools like Cursor, Claude, and GitHub Copilot** to accelerate coding, debugging, documentation, and refactoring.
- 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
AI & LLM Tools:	Hugging Face, TinyLlama, Prompt Engineering, Copilot, Cursor

### 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:**