# Venkat Vadlakonda

#### UI/UX Developer (2 Years Exp)

I am enthusiastic to acquire a challenging career where I can apply my skills and enrich my knowledge to ultimately meet my professional goals..

venkatvadlakonda960@gmail.com

Hyderabad, India

in linkedin.com/in/venkat-vadlakonda-0826691b1

#### 9390443840

venkatvadlakonda.netlify.app/

github.com/Venkat135-sys

#### **WORK EXPERIENCE**

#### FrontEnd Developer

Trysol Global Services Pvt ltd

## **UI/UX Developer**

Viveja IT Services

### **PROJECTS**

- Hostel Management System | (Angular & bootstrap)
- Developed a Hostel Management System using HTML5, CSS3, TypeScript, Bootstrap, and React with dual interfaces for admins and students. Enabled dynamic student/room management for admins and room viewing for students to streamline hostel operations.
- IT Inventory | (Angular & bootstrap)
- Developed a responsive Inventory Management System using HTML5, CSS3, TypeScript, Bootstrap, and React. Designed dashboards and UI to manage orders, receipts, and statuses.
- RepayX | (Angular, ng-zorro & NgRx)
- Developed a modular Angular + Ng Rx multi-tenant payments platform with secure JWT/refresh auth, role-based access, agent workflows (transactions, scheduling, batch), and reporting aligned with PCI-DSS.

#### **EDUCATION**

#### **Bachelor of Technology**

Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering and Technology

08/2019 - 05/2023

CGPA 8.14/10

Courses

Information Technology

## **TECHNICAL SKILLS**



#### **ACHIEVEMENTS**

- Successfully delivered the RepayX App within 2 months, by designing and implementing responsive UI, shared components, and real-time dashboards using Angular and NG-ZORRO
- Transitioned from UI-only development to a full frontend ownership role, handling component architecture, API integration, and state management in RepayX.
- Leveraged AI tools to accelerate development, debug issues faster, and ensure pixel-perfect and production-ready UI delivery.
- Enhanced user experience by implementing real-time payment monitoring, retry/fallback UI flows, and tenant-specific dashboards, improving system usability.
- Improved performance and maintainability of RepayX frontend by optimizing code, enforcing modular structure, and implementing clean coding practices.

#### RESPONSIBILITIES

- Analyze business requirements and convert them into intuitive UI/UX flows.
- Design and implement modular, scalable, and responsive UI screens using Angular and NG-ZORRO.
- Develop reusable shared components (search bar, tables, forms, dashboards) to ensure consistency and faster delivery.
- Collaborate with backend developers to integrate APIs seamlessly into the UI, ensuring data accuracy and real-time updates.