

VASU KUMAR TELUGU

+91-9392040672 || vasukumartelugu254@gmail.com
 [LinkedIn](#) ||  [GitHub](#) || [Portfolio](#) || [<CodingPlatforms/>](#)

Kurnool, Andhra Pradesh - 518010, India

EDUCATION

• Sandip University

Computer Science and Engineering – AIML, Nashik, Maharashtra, India

◦ CGPA: 8.40/10.0

Nov 2022- May 2026

Nashik, Maharashtra, India

• MJPAPBCWRJC Govt Jr College

Intermediate Education, Lepakshi, Ananthapuram, AP

◦ Percentage: 76%

Jun 2020 – Mar 2022

Lepakshi, Ananthapuram, AP

PROJECTS

• Vasu-Foods : Food Application

Tools: HTML, CSS, JavaScript, React js, Node js, MongoDB, Tailwind, Express.



- Designed a user-friendly React based food ordering application.
- Created an intuitive Items Page for browsing, adding items to the cart, contact page, secure login page and a simplified Cart Page.
- Implemented responsive design with seamless navigation to enhance the overall user experience across devices.

• Job Management System

Tools: React js, Node js, Express and PostgreSQL, Tailwind CSS, daisyUI, REST APIs



- Developed a full-stack CRUD application with React (Vite) frontend, Node.js + Express backend, and PostgreSQL database for managing student job and salary details.
- Implemented responsive UI with Tailwind + daisyUI, featuring forms, tables, and seamless data integration through REST APIs.
- Designed PostgreSQL database schema with support for job status tracking (active/inactive), salary management, and audit timestamps for record updates.

• Personal Finance Manager

Tools: MERN Stack (React, Redux, Node.js, Express.js, Passport.js (Google OAuth), MongoDB, JWT)



- Developed a Personal Finance Manager application featuring secure Google OAuth integration for user authentication, enabling streamlined financial tracking and management.
- Implemented a full-stack solution with backend API handling data persistence and frontend UI for intuitive user interactions.
- Configured environment variables for production-ready deployment, including MongoDB connection and session management.

SKILLS

- **Programming Languages:** Java (Proficient), Python, C++, C
- **Web Technologies:** HTML, CSS, Bootstrap, JavaScript, Tailwind, React, Node js, MongoDB
- **Database Systems:** PostgreSQL, SQL
- **Operating Systems:** Windows, Linux
- **Version Control & IDE:** Git, GitHub, Visual Studio Code, Google Colab, IntelliJ IDEA
- **Course Work:** Object-Oriented Programming, Data Structures and Algorithms, Computer Networks, Operating Systems, Database Management Systems, Machine Learning
- **Soft Skills:** Communication, Teamwork, Time Management, Leadership, Constant Learning, Adaptable, Presentation Skills

CERTIFICATIONS

- Mern stack Virtual internship in edunet Foundation–AICTE. [[Certificate](#)]
- AI-cloud Virtual Internship – AICTE. [[Verification ID: 9392040672](#)]
- Java Internship. [[Certificate](#)]
- AI-ML Virtual Internship [[Certificate](#)]