

AKHILESWAR KAMALE

akhilkamale@gmail.com | +91 9392822250 | [linkedin.com/in/akhileswar-kamale](https://www.linkedin.com/in/akhileswar-kamale) | github.com/Akhileswar6

EDUCATION

Sri Venkateswara College of Engineering

B.Tech, Computer Science & Engineering (Cyber Security)
CGPA: 9.33

Tirupati, India
Aug 2024 – May 2027 (Expected)

Dr. K.V. Subba Reddy Institute of Technology

Diploma, Computer Science & Engineering
Percentage: 82.44%

Kurnool, India
Nov 2021 – May 2024

TECHNICAL SKILLS

Languages: Python, JavaScript

Frontend: HTML, CSS, React.js, Tailwind CSS

Backend: Node.js, Express.js, REST APIs

Databases: SQL, MongoDB, Firebase Realtime DB

DevOps & Tools: Git, GitHub, Docker, Linux

Cloud & Platforms: Firebase, Render, Docker Hub

PROJECTS

Artistic — Mern Stack · MongoDB · Express · React · Node.js · Google OAuth

[GitHub](#) | [Live](#)

- Built a full-stack custom art platform enabling users to register, browse styles, and place structured orders, replacing unorganized DM-based workflows.
- Implemented secure authentication using JWT and Google OAuth for seamless and protected user access.
- Designed a multi-stage order lifecycle: order placement → admin review → advance payment → progress tracking → completion → delivery.
- Developed a comprehensive Admin Dashboard for managing users, orders, feedback, and system settings with role-based access control.
- Built analytics features to visualize key metrics such as revenue, total orders, and user activity using interactive charts.
- Created RESTful APIs and MongoDB schemas to efficiently manage users, orders, payments, and feedback.

Student Information Manager — HTML · CSS · JavaScript · Firebase · Docker

[GitHub](#) | [Live](#)

- Developed a responsive frontend using HTML, CSS, and JavaScript with complete CRUD functionality for efficient student data handling.
- Integrated Firebase Realtime Database to enable real-time data storage and instant synchronization across sessions without page refresh.
- Containerized the application using Docker with a custom Dockerfile, ensuring consistent and portable deployment across different environments.
- Deployed on Firebase Hosting following a complete end-to-end DevOps workflow: build → containerize → push → deploy.

CERTIFICATIONS

- GitHub Foundations — GitHub
- Oracle Foundations Certified Associate — Oracle
- Python Essentials 1 & 2 — Cisco

ACHIEVEMENTS & COMPETITIVE PROGRAMMING

- 4-Star rating in Problem Solving on HackerRank.
- Solved 200+ problems on Code Chef.
- GSSoC'26 Contributor.