Bollineni Narendra Chowdary

narendrabollineni2002@gmail.com | +91 798 997 6214 | nrenx.github.io/portfilio | github.com/nrenx linkedin.com/in/bollineninarendrachowdary

Professional Summary

Final-year CSE student with expertise in full-stack development, UI/UX design, and workflow automation. Proficient in building SaaS applications using React, TypeScript, and Supabase. Completed UI/UX internship at Zoro Innovations with multiple live projects.

Education

Bachelor of Engineering in Computer Science and Engineering

Expected 2026

NBKRIST College Autonomous, Vidyanagar, Tirupati

Intermediate Graduated 2022

Narayana Junior College, Gudur, Tirupati

Graduated 2020

Narayana EM High School, ISKON City, Nellore

Development & Technical Skills

No-Code/Low-Code: SaaS development using AI-assisted tools & platforms

Cloud Backends: Supabase & Firebase – auth, DB, storage

Mobile Apps: Android & iOS dev via AI tools, Android Studio, Xcode

API Integration: Key management, cost-optimized usage, 3rd-party services

AI Prompt Engineering: Effective, low-iteration prompt design

Automation: Workflow automation using n8n

Bot Development: Telegram bots for info delivery & engagement

Web Dev: HTML, CSS, JS - basic front-end tasks

Work Experience

UI/UX Design Intern, Zoro Innovations

July 2025 - Aug 2025

 Contributed to the Smart Campus Management System project, designing user interfaces and user experiences for campus administration and student management features using industry-standard design tools and methodologies

Certificate: View Certificate

Certifications

Google Cloud Presents Agentic AI Day 2025 - Hack2skill

Certificate

- Critical Thinking & Problem Solving LinkedIn Learning
- Python Programming Coursera
- Web Development Fundamentals Udemy

Projects

Trade Book Ledge GitHub | Web App

- Developed a SaaS product for business management targeting middlemen traders with subscription-based access.
- Built web app (Vite, React, TypeScript) and mobile apps (Android/iOS) integrated with Supabase for authentication and data management.

NBKRIST Student Portal

GitHub | nbkrstudenthub.me

- Built a student portal with academic information access, attendance tracking, and exam results using AI tools and no-code approaches.
- Implemented with Vite, React, Tailwind CSS, and Supabase backend through AI-assisted development.

Bhagavad Gita Multilingual Video Automation

YouTube | Instagram | Facebook

- Deployed automated pipeline using n8n to generate multilingual Bhagavad Gita videos with Google TTS, Google AI, and FFmpeg.
- Reduced manual workload by 90%, publishing hundreds of multilingual videos across YouTube, Instagram, and Facebook.

More projects available at github.com/nrenx