Bollineni Narendra Chowdary

Edulapalli(Vi), Gudur(M), Tirupathi(D), Andhra Pradesh, 524409 | narendrabollineni2002@gmail.com +91 798 997 6214 | github.com/nrenx | linkedin.com/in/bollineninarendrachowdary

Career Objective

Recent Computer Science and Engineering graduate eager to begin my pr ofessional journey in the tech industry. Equipped with a solid academic foundation in programming, data structures, and algorithms, I am seeking an entry-level software development position where I can apply my technical knowledge, learn industry best practices, and grow alongside experienced professionals. Committed to continuous learning and passionate about contributing to innovative solutions that make a positive impact.

Education

Bachelor of Engineering in Computer Science and Engineering, NBKRIST

Expected 2026

College Autonomous CGPA: 8.2 (Current)

Intermediate, Narayana Junior College, State Board

Graduated 2022

CGPA: 5.55

SSC, Narayana EM High School, State Board

Graduated 2020

CGPA: 9.88

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

Projects

Trade Book Ledge GitHub | Web App

- Developed a SaaS (Software as a Service) product for business management, targeting middlemen traders with subscription-based access model.
- Leveraged no-code platforms and AI tools (ChatGPT, Claude) to rapidly build a scalable cloud solution for tracking transactions, managing client relationships, and storing business data.
- Created a complete SaaS ecosystem with web application (Vite, React, TypeScript) and mobile apps (Android/iOS), all integrated with Supabase for secure user authentication and data management.

NBKRIST Student Portal

GitHub | nbkrstudenthub.me

- Developed a student portal using AI tools and no-code approaches, featuring academic information access, attendance tracking, and exam results.
- Integrated modern technologies (Vite, React, Tailwind CSS) and Supabase backend through AI-assisted development without traditional coding.
- Created responsive design and automated deployment to GitHub Pages, demonstrating ability to transform ideas into functional applications.

More projects available at github.com/nrenx

Certifications

- Critical Thinking & Problem Solving LinkedIn Learning (2023)
- Python Programming Coursera (2022)
- Web Development Fundamentals Udemy (2023)

Interpersonal Skills

- Strong written and verbal communication skills
- Collaborative teamwork with peers on academic projects
- Analytical problem-solving approach
- Quick adaptability to new technologies and environments
- Effective time management and prioritization abilities

Extracurricular Activities

- Participated in college-level coding competitions (2022-2023)
- Member of the Computer Science Club at NBKRIST College
- Volunteer for technical events at department symposiums

Languages

- Telugu
- English
- Hindi

Hobbies

- Coding and Programming
- Gaming
- Hackathons
- Tech Meetups or Workshops
- Traveling