Konda Sridhar

Hyderabad, India · +91-6281913289 · kondasridhar
628@gmail.com linkedin.com/in/konda-sridhar-685971276 · github.com/sridharkonda
628 · Portfolio

Professional Summary

Aspiring Software Engineer with strong foundations in Computer Science fundamentals including Data Structures, Algorithms, OOP, DBMS, Operating Systems, and Computer Networks. Experienced in full-stack development (**MERN & Java**), building and optimizing scalable, high-performance web applications, and designing RESTful APIs. Skilled in Agile/Scrum collaboration, cloud deployments, and integrating AI-powered solutions. Seeking a software engineer roles, contribute to innovative, customer-focused products while continuing to grow as part of a world-class engineering team.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript (ES6+)

Frontend: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS, shaden UI Backend: Node.js, Express.js, Object-Oriented Programming (OOP)

Databases: MongoDB, MySQL, Supabase (Postgres), DBMS

Networking: Computer Networks (TCP/IP, HTTP, DNS, REST protocols), Operating System

Cloud/Tools: AWS (EC2, S3), Git, GitHub, Postman, Stripe API, Clerk Auth, VS Code, Figma, CI/CD (GitHub

Actions)

EXPERIENCE

Full Stack Intern - Remote

Oct 2024 - Dec 2024

AICTE

- Architected and implemented full-stack applications using **MERN** and **Django** in an Agile Scrum team of 4.
- Optimized backend performance (10% improvement) and enhanced frontend responsiveness.
- $\circ~$ Developed REST APIs with Node.js/Express; improved API latency to under ${\bf 100ms}.$
- Used Git, GitHub, and CI/CD pipelines for deployments.

Projects

AI Blogs Booster - AI Blogging Platform

2025

React, Node.js, Supabase, OpenAI GPT

- Engineered platform serving 100+ beta users, integrating OpenAI GPT to improve post quality by 30%.
- Built TypeScript + Tailwind frontend scoring 95%+ Lighthouse performance.
- Created Node.js/Express backend with Supabase; handled 1,000+ daily API requests at ~100ms latency.
- Implemented Clerk auth for 500+ users, integrated Stripe payments with 99.9% success; added admin dashboard cutting moderation time by 40%.

EduLink – Tutor-Student Matchmaking Platform

2025

MERN, MongoDB, Tailwind CSS

- Designed a platform connecting 150+ tutors and 300+ students for affordable academic assistance.
- Enabled real-time chat, smart filtering, and role-based dashboards; improved tutor earnings by 40%.
- \circ Optimized student-tutor matching, reducing selection time by $2\times$.

EDUCATION

B. Tech in Information Technology

Jun 2026 (Expected)

Sreenidhi Institute of Science and Technology

CGPA: 9.04 / 10

o Relevant Coursework: Data Structures & Algorithms, DBMS, Software Engineering

CERTIFICATIONS & ACHIEVEMENTS

- HackerRank Certifications Java, SQL, Problem Solving
- Python Full Stack Developer Internship AICTE
- LeetCode: 1600+ Rating with consistent DSA practice

Leadership & Extracurricular

- Core Member Student Placement Committee @ SNIST: Led tech strategies & industry outreach.
- \bullet Workshop Host Conducted UI/UX design workshop for $\bf 80+$ participants.
- Club Member Active in SNIST SDC Club; participated in AI & full-stack hackathons.