

NEERAJ KOMATISHETTI Software Engineer

✉ neerajkomatishetti@gmail.com ☎ 8247892095 ⬇ Hyderabad LinkedIn GitHub

🔗 Portfolio

PROFILE

Computer science graduate with hands-on experience in software development and web applications. I completed my BTech degree in Computer Science Engineering at TKR College of Engineering & Technology. Skilled in Python, JavaScript and web development. Seeking opportunities to apply technical skills in real-world projects and contribute to innovative software solutions

EDUCATION

B.Tech | Computer Science & Engineering, 2022 – 2025 | Hyderabad, India
TKR College of Engineering and Technology
CGPA:8.0

DIPLOMA | CME, TKR College of Engineering and Technology 2019 – 2022 | Hyderabad, india
CGPA: 8.5

SKILLS

Python, SQL • HTML, CSS, JavaScript • VSCode • Node.js • TypeScript • React.js • MongoDB • TailwindCSS • PostgreSQL • Prisma • Docker • n8n • Hono • Cloudflare • Next.js

LANGUAGES

English • Telugu • Hindi

PROJECTS

DonateOS(overseas) ↗ 10/2025 – 10/2025
- DonateOS(overseas) is a platform built for Registering Donations to foreign countries.
- Developed using TypeScript and NextJS for frontend
- HONO, Cloudflare workers for backend
- Uses Postgres as the Primary DB
- And uses Supabase Storage for storing images

Medium-full stack ↗ 08/2025 – 09/2025
- **Frontend & Backend Integration:** Developed a responsive web application using TypeScript and CSS, integrating both frontend and backend components for seamless user experience.
- **Deployment & CI/CD:** Successfully deployed 39 production builds via Vercel, showcasing proficiency in continuous integration and deployment workflows.

Full Stack Todo ↗ 07/2025 – 07/2025
- Built a full-stack Todo application using Node.js, Express, and React with custom styling and responsive UI.
- Implemented CRUD operations, user-friendly task management, and dynamic state updates.
- Deployed on Vercel with optimized frontend/backend integration for fast performance.

CERTIFICATES

100xdevs cohort-2 ↗

Web development cohort: Learnt development concepts and applied in real world through projects.