Gopal N D

docode999@gmail.com | @gopal-nd(github) | +91 9353272203 | Bangalore.Anekal -562106 |https://gopalnd.vercel.app/

Skills

Front - End Development: HTML, CSS, JavaScript, React.js, Tailwind CSS Next.js, Shadon UI, Typescript

Back - End Development: Node.js, Express, MongoDB, PostgreSQL

Programming Language: C, Python, JavaScript, C++

DevTools: Git, Docker, Prisma, Next-Auth, Recoiljs

Web 3.0: Solidity, Hardhat, truffle, Web3js

Projects

Full Stack Blog Application:

Description: A full stack blogging app with features like CRUD operations, search functionality, and comments.

Technologies: Next.js, Prisma, NextAuth, Postgres, HTML, TailwindCSS,

Full Stack AI SAAS Application:

Description: A full stack Al SaaS application with features for managing tasks and projects. Includes Al-powered task creation and progress tracking, with advanced data analytics to monitor and optimise workflows.

Technologies: Prisma, GeminAI, React, Next.js

Node.js Web Application:

Description: Node.js blog application with image upload and text sharing.

Technologies: HTML, CSS, Node.js, MongoDB, EJS

Solar Tracking System :

Description: DIY Solar Tracking System using Arduino (Website Creation for this Project)

Technologies: HTML, CSS, JavaScript, Bootstrap.

Experience

Web Design Hackathon - UI (December 2022)

- Participated in a web design hackathon, developing a hotel booking website.
- Technologies: JavaScript, React.js, CSS, HTML

Defy-24 Hackathon - Web 3 (January 2024)

- Created a crowdfunding platform, integrating frontend with Node.js backend and smart contracts.
- Technologies: React.js, Node.js, Hardhat, Ethereum, Solidity

Hack To Future 2.0 Hackathon - Web 3 (February 2024)

- Built a Web3 payments application, integrating blockchain technology for secure payments.
- Technologies: React.js, Node.js, Hardhat, Solidity, Ethereum

Courses / Certifications

- 1. 100x dev Full Stack Web Development Cohort 100x dev
- 2. Web Development Boot camp Udemy

Education

Sri Sairam College of Engineering Bengaluru, Karnataka BE Artificial Intelligence and Machine learning (2022 – 2026)

Christ Junior College Bengaluru, Karnataka Physics, Chemistry, Maths (2020 – 2022)