MASANI YASOVARDHAN

FULL STACK DEVELOPER

+91 99896 19928 - yasovardhanmasani@gmail.com

GitHub – https://www.github.com/codecomfortcc LinkedIn – https://www.linkedin.com/in/yasovardhanmasani

ABOUT ME

Full-stack developer specialized in MERN stack and modern frameworks like Next.js and NestJS. ands-on experience building full-stack web apps Proficient in building scalable, production-ready web apps using MongoDB, Prisma, and Drizzle ORM. Passionate about clean architecture, innovation, and continuous learning.

HOBBIES

enjoy learning new technologies, experimenting with different recipes in cooking, and exploring music across various genres

STRENGTHS

- Self-motivated •
- Good Technical skills •
- Strong communication skills •

LANGUAGES

- Telugu •
- English •

<u>DETAILS</u>

ADDRESS

245, road number 4, Lakshmi narasimha colony, mallikarjuna hills, nagole, Hyderabad – 500039.

Date of Birth 21/07/2001

EDUCATION

PBR Visvodaya institute of technology and science (B.Tech)

Electronics and Communication Engineering

63.4% (Jul 2019 – Sep 2023)

Intermediate (MPC)

734/1000 (May 2017- Jul 2018)

PROJECTS

Development of casecode

Live: casecode.vercel.app

- Developed an e-commerce website for customizing and purchasing phone cases.
- Utilized Next.js v14 server actions for seamless server-side operations.
- Integrated Stripe for secure payment processing.
- Implemented responsive UI components using shadon/ui.

Development of portfolio

Live: www.codecomfort.online

- Designed and developed a personal portfolio website to showcase projects and skills.
- Built with Next.js for static site generation and server-side rendering.
- Added interactive animations using GSAP to enhance user experience.
- Integrated authentication using Kinde for secure login and user management.

Development of visvotsav

Live: visvotsav.vercel.app

Built a full-stack registration platform for a college fest:

- Developed the frontend using React and shadon/ui.
- Created backend APIs with Node.js to handle form submissions.
- Integrated with Google Spreadsheets as a lightweight, real-time database for storing and managing registrations.

SKILLS

Frontend: HTML, CSS, JS, React.js, Next.js, Tanstack Query, Shadon/UI, Tailwind CSS, React Hook Form, React Router DOM, Tanstack Router, DaisyUI and GSAP...

Backend:

Databases & ORM's: MongoDB, Redis, Mongoose, Prisma, Drizzle ORM
Tools & Platforms Git, Github and Stripe API

Programming Languages JavaScript, TypeScript, Go, Rust and Java basics

ACHIEVEMENTS

- Completed workshops on IoT with Arduino and Al using Python
- Freelancing for Tesserart (MSME clothing brand) to rebuild their e-commerce site site using Next.js, migrating from Shopify.
- Won 2nd Prize in a school-level Science Fair for innovative project presentation.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief

DATE

SSC

SIGNATURE

7.5/10 (**Jul 2015 – May 2016**)

22 April 2025

M.YASOVARDHAN