VINAYAK GORE





PROFILE

I am a passionate Web Developer with expertise in React.js, Next.js and the MERN stack. I specialize in building responsive websites using modern tools like Tailwind CSS and Shadon UI. With experience in API integration and scalable web solutions, I have 5+ Full stack projects showcased in my portfolio. I have a strong foundation in working with dynamic data through MongoDB and Sanity. My goal is to deliver impactful, high-quality web experiences.

TECHNICAL SKILLS

• HTML, CSS, JS

Vite

React.js

Next.js

MERN stack

Bootstrap

Tailwind CSS

Shaden UI

Material UI

Aceternity UI

• Git - Version

Control

GitHub

Vercel

Sanity

Frontend UI

Design

API Integration

Responsive

Design

PROJECTS

❖ Vinayak Gore | Portfolio Website

(Dec '24)

- Created a professional portfolio showcasing projects using React.js & MERN stack.
- Designed an intuitive and interactive UI with smooth navigation.
- Deployed the website on Vercel for high availability and performance.

❖ MegaMall | E-commerce Website

(Nov '24)

- Developed a full-stack e-commerce platform using the MERN stack.
- Integrated AI voice assistant to improve accessibility and user experience.
- Implemented secure payment gateway and dynamic product management features.

❖ Textify | Text Utilities

(Aug '23)

- Built a text utility application using React.js for efficient text processing tasks.
- Implemented features like text analysis, formatting, and character counting.
- Designed a responsive UI for seamless user interaction on any device.

❖ Snake Game | Game Website

(Sep '23)

- Designed and implemented an interactive snake game using HTML, CSS, and JavaScript.
- Optimized gameplay for smooth user experience across devices.
- Enhanced coding logic to handle edge cases and improve performance.

**Go through my portfolio website { vinayakgore.vercel.app }, my Vercel Dashboard for more projects.

EDUCATION

- Civil Engineering | VIIT Kondwa, Pune
- XII (HSC) | I.P.S. Jr.College Borawade, Kolhapur

CGPA: **7.3** | (Aug '21 - Jul '25)

90% | 2021