

About Me

I'm a passionate Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and React. I enjoy building responsive, user-friendly web applications with clean, modern UI. Currently focused on improving my React skills and exploring modern frontend tools like Tailwind CSS and Next.js. I'm always excited to learn and bring ideas to life through code.

- **(** +91 8891236670
- navaskm228@gmail.com
- Kiliyam Mannil House, Varikkal, Karulai PO, Malappuram, kerala, India- 679330

Skills

- TypeScript
- JavaScript
- Next.js
- React, Redux, Redux-Toolkit
- TanStack Query
- Framer Motion
- Tailwind CSS
- Bootstrap
- Git, GitHub
- Sass
- jQuery
- HTML
- CSS

NAVAS KM

React Developer

Experience & Projects

Projects

₩ E-commerce Web App

2025 – Present

- •• Designed and built a fully responsive e-commerce platform simulating real-world shopping features.
- Implemented product listing, detail pages, category filters, cart system, and checkout functionality.
- Integrated Clerk authentication for secure user sign-up, login, and session handling.
- Used Local Storage to manage cart state and product data on the client side.
- Utilized Next.js 14 for server-side rendering, better SEO, and high performance.
- Deployed on Vercel with clean UI styled using Bootstrap and reusable React components.

Live Demo: e-commerce-app-henna-nu.vercel.app

Personal Portfolio Website

2025 – Present

- Built a modern, fully responsive portfolio to highlight my skills, resume, and projects.
- Used Next.js for server-side rendering, routing, and performance optimization.
- Styled with Tailwind CSS for a clean, consistent, and mobilefriendly design.
- Integrated Framer Motion to create engaging animations and smooth transitions.
- Deployed on Vercel with custom domain support for a professional and fast web presence.

<u>A Live Demo: portfolio-rho-orcin-64.vercel.app</u>

Links

GitHub: github.com/navaskm

Linkedin: <u>& LinkedIn: linkedin.com/in/navas-km-981678347</u>

Education

Higher Secondary Education Computer Commerce

2022 - 2023