



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

- Built a responsive shopping platform with product listings, filtering, cart, and checkout.
- Integrated Clerk for secure auth and used Local Storage for cart state.
- Developed with Next.js 15 for SSR & SEO; deployed on Vercel.

[Live Demo: e-commerce-app-henna-nu.vercel.app](https://e-commerce-app-henna-nu.vercel.app)

Employee Management System

2025 – Present

- Developed a role-based app for managing employees and their tasks (admin & employee views).
- Implemented login, task tracking (active, completed, failed), and state management with Redux.
- Built with React(Next.js), TypeScript, Tailwind CSS, and localStorage for data persistence.

[Live Demo: https://employee-management-system-three-theta.vercel.app/Employee](https://employee-management-system-three-theta.vercel.app/Employee)

Graphic Designer Portfolio Website

2025 – Present

- Created a modern, mobile-first portfolio site for a professional graphic designer using Next.js and Tailwind CSS.
- Used Framer Motion for animations and deployed on Vercel for optimized performance.

[Live Demo: anshin-ten.vercel.app/](https://anshin-ten.vercel.app/)

Links

Portfolio : [GitHub: Portfolio](#)

GitHub : [GitHub: github.com/navaskm](https://github.com/navaskm)

Linkedin : [LinkedIn: LinkedIn](#)

Education

Higher Secondary Education

Computer Commerce

2022 - 2023