

Mayank Patel

+91 7600295356

mayankpatel4149@gmail.com

<https://www.linkedin.com/in/mayank-patel-786b70281>

PERSONAL PROFILE

I specialize in React and have built several projects using it, incorporating Tailwind CSS for responsive and modern UI designs. I'm well-versed in the MERN stack, including MongoDB, Express.js, and Node.js. I have a strong understanding of how to integrate these technologies to create full-stack applications. I focus on writing clean, efficient code and continuously improving my skills to develop scalable and high-performance solutions.

SKILLS AND ABILITIES

- Frontend Development (React, Tailwind css, html, javascript and knowledge of MERN stack)
- Eager to learn new things
- Communication skills
- Adaptive

PERSONAL PROJECTS

CharityNest-Donation and Waste Management System

- Designed and developed a cutting-edge MERN stack web application, utilizing Tailwind CSS, to promote eco-friendly living and item reuse. The platform comprises three interconnected modules:

1. Administrator Dashboard: Manages users, donations, and analytics.
2. Logistics Interface (Agent): Optimizes pickup scheduling and coordination.
3. Donor Portal: Empowers users to contribute and monitor item distribution.

EXPERIENCE

3 months internship as MERN Stack Developer in RND Technosoft, Vapi
Jun 2024 - Aug 2024

PROJECTS

Niket Theme clone

- MERN Stack and Tailwind Css
- Developed a fully dynamic e-commerce theme clone, replicating Niket Theme. Key features included
 1. Admin login and authentication
 2. Dynamic product management with add-to-cart functionality
 3. Responsive design ensuring optimal user experience across devices

Apurva Chemical Pvt Ltd

- React and Tailwind Css
- Developed the frontend of Apurva Chemical Pvt. Ltd.'s corporate website, featuring:
 1. Intuitive navigation across multiple pages(Home, Products, About, Team, Contact)
 2. Responsive design ensuring optimal display on various devices and screen sizes
 3. Visually appealing and engaging user interface

Upack

- React and Tailwind Css
- Created a dynamic and responsive clone of e-commerce platform, inspired by Upack's website design. Features include:
 1. Multi-page architecture
 2. User and admin module with secure authentication
 3. RESTful API for product management and footer pages
 4. Responsive design ensuring optimal display on various devices

HOBBIES

- Traveling
- Music Listening
- Driving