Pratham Patel

J +9199251-91465 — ■ patelprathamkanubhai@gmail.com — 🛅 patel-pratham-kanubhai-775424317 — 🕥 Pratham-008

Career Objective — Aspiring MERN Stack Developer seeking a challenging software development role where I can contribute to scalable web applications and continue learning modern tech stacks.

Skills

Languages C/C++, Java, Python, JavaScript, HTML/CSS

Frameworks React.js, Node.js, Express.js, Next.js

Database MySQL, MongoDB

Tools Git, GitHub, Postman Soft Skills Problem-solving, Time Management

OS Windows 10/11

Education

LDRP ITR

Bachelor of Engineering Duration:2022-2026 KSV University

CPI: 7.13

HSC

GSHSEB

Duration:2022 Percentage:54.92

SSC

GSHSEB

Duration:2020 Percentage:73.83

Certifications

- NPTEL Python Programming
- NPTEL Enhancing Soft Skills and Personality

Projects

Class-Room Attendance & Feedback System

Nav 2024 - Jan-2025

- Tech Stack Node.js, Express.js, HTML/CSS, SQL
- Developed a secure and dynamic student attendance system that generates QR codes based on the current date. Each
 day a new QR code is created, ensuring valid and time-specific check-ins. Used SQL for storing user data and Express for
 backend APIs.
- **○** Github(Professor) Github(Student)

Multi-Vendor E-Commerce Platform

Fab 2025 - Apr-2025

- Tech Stack React.js, Next.js, MongoDB, Tailwind CSS, Node.js, Express.js, Razor-pay
- Built a fully functional multi-vendor e-commerce platform allowing multiple sellers to manage products and customers to place orders. Implemented user authentication, product management, and a responsive UI using React. Built a platform with product management, shopping cart, secure payments, and admin panel.
- **G** Github(Admin) Github(User)
- Live(Admin) Live(User)

AI-Powered Website Builder

Apr 2025 - Jun-2025

- Tech Stack React.js, Tailwind CSS, TypeScript, WebContainer API, GROK API
- Created a no-code website builder that allows users to generate, preview, and edit websites live in-browser with auto file structure generation and code preview. For Code Generation Grok api and implemented Webcontainer for Preview.
- − Github(FE-BE)