Shivani Patel

Second Second Second

\(\text{\text{0}} \) Unmarried \(\text{in} \) inkedin.com/in/shivani-patel-450164273 \(\text{\text{Q}} \) github.com/Patel1shivani

₽ Profile

Mern stack developer with hands-on experience in both frontend and backend development. Skilled in building responsive web applications using **React.js**, **Node.js**, and modern frameworks like Material UI and Tailwind CSS. Successfully completed a 6-month internship at Technorizen, contributing to live projects and developing user-friendly interfaces. Passionate about coding, problem-solving, and enhancing user experience.

2020/08 - 2024/06 **Bachelor of Technology (Information Technology)** Swami Vivekanand college engineering, Indore Indore, India

12th (Mathematics) Government girls higher secondary school, Barwaha Barwaha, India

10th 2017/06 - 2018/04

Government girls high school, Barwaha Barwaha, India

P TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js, Material UI, Tailwind CSS

Backend: Node.js, Express.js, Mongodb

State Management: Redux Toolkit

Tools: GitHub, Postman, VS Code, Eclipse

Professional Experience

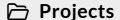
Technorizen Software Solution Pvt Ltd

Intern | Mern stack developer

Completed a 3-month training at Siya Technology before starting an internship at Technorizen Software Solution Pvt. Ltd., Indore.

2024/06 - 2024/11

2019/06 - 2020/04



Shopping Cart Application

Technologies Used: Mongodb, Express.js, React, Node.js

Developed a responsive shopping cart application with full CRUD functionality for product browsing, cart management, and order processing. Enhanced backend efficiency with restful apis, reducing response time and improving the user shopping experience.

Restaurant Website

Technologies Used: React.js, Material UI

Built an interactive restaurant website with a modern UI, featuring menu and ordering components. Utilized Material UI to ensure consistent styling and responsive design, allowing for seamless cross-device functionality.

Admin Panel for SPIR Health Care-Live

Technologies Used: React.js, Tailwind CSS

Created a responsive admin panel to streamline data management in healthcare settings. Implemented dashboards and data visualization tools for real-time monitoring, enhancing administrative efficiency.

To-Do List Application

Technologies Used: HTML, CSS, JavaScript

Designed a dynamic to-do list application with task addition, deletion, and update functionalities. Applied JavaScript for real-time updates without page reloads, improving the app's interactivity and user experience.