Shivanshu Patel

☑ shivanshupatel2004@gmail.com **&** 8881921897 Portfolio in LinkedIn G GitHub

EDUCATION

KIET Group of Institutions

Ghaziabad, India B.Tech in Computer Science and Engineering Sept. 2023 - Aug 2027

CGPA: 7.6

Lucknow Public School Lucknow, India Senior Secondary Education May 2020 - March 2022

Percentage: 78%

Lucknow Public School Lucknow, India Secondary Education May 2018 - March 2020

Percentage: 86%

PROJECTS

Page Turn | React, Tailwind CSS, Docker, MongoDB

- Designed and built a full MERN stack book marketplace allowing users to buy and sell books at minimal prices, ensuring affordability and wide accessibility
- Developed core features including User Management, Book Listings, Orders, and Payments, each deployed in isolated Docker containers • Integrated Razorpay to enable secure and seamless payment processing within the
- Implemented robust authentication and role-based access control, allowing differentiated user flows for buyers, sellers, and admins
- Utilized **Docker** and **Nginx** for efficient container orchestration and reverse proxying, streamlining deployment pipelines

EMS Portal | React, Tailwind CSS, MongoDB https://github.com/Shivanshupatel16/EMS-Portall

- Developed a full-stack Employee Management System allowing secure storage and management of employee data with a clean, responsive UI
- Implemented role-based authentication enabling distinct dashboards and permissions for employees and administrators
- Enabled employees to apply for leave requests, which can only be approved or rejected by admins, ensuring hierarchical workflow control
- Built reusable and modular UI components with **React** and styled them using **Tailwind CSS** for seamless user experience

Portfolio Website | React, Tailwind CSS, Vercel

https://github.com/Shivanshupatel16/Portfolio ☑

- Created a responsive and fast-loading portfolio website to showcase projects, skills, and achievements
- Applied performance optimizations such as lazy loading, image compression, and minimal render reflows
- Deployed on Vercel with automated build optimizations for enhanced speed and reliability

ACHIVEMENTS

- o Participated in Innotech 2024 with the topic "Sustainable Solutions for Viksit Bharat", proposing an ecocentric reporting and resolution platform for civic issues.
- Solved **200+ problems** on LeetCode, enhancing data structures and algorithms proficiency.
- Solved 400+ DSA problems across various platforms, demonstrating strong problem-solving and algorithmic skills.

TECHNOLOGIES

Languages: C, C++, SQL (MySQL, MongoDB), JavaScript, HTML/CSS

Technologies/Frameworks: React, TailwindCSS, Docker, Express

Developer Tools: Git, Postman, Ubuntu, Vercel, VS Code