Pratik Raje

+91 9928295768 | rajepratik2407@gmail.com | LinkedIn | GitHub | Leetcode | Portfolio

EDUCATION

Indian Institute of Information Technology, Bhopal

December 2021 - June 2025

Bachelor of Technology in Information Technology (IT)

Relevant Coursework: DSA, OOPs, Computer Networks, Operating Systems

ACADEMIC PROJECTS

SHOESAVVY | Full-Stack (MERN) E-Commerce Website

GitHub

- Backend Development (Node.js with Express):
- Implemented robust user **authentication system using JWT**, ensuring secure access to the platform.
- Integrated a secure password reset functionality for user account management.
- Manually added and managed product information for an extensive shoe inventory.
- Frontend Development: React.js
- Payment Integration: Successfully integrated payment processing using Braintree Sandbox.
- Database Management: MongoDB
- **Deployment:** Deployed the application on Cyclic ensuring **accessibility** to users.

RedStore | HTML, CSS

GitHub

- **Responsive Design:** Crafted a 4-paged web app with HTML and CSS, employing CSS animations for enhanced visual appeal.
- Cross-Device Experience: Utilized JavaScript media queries to ensure seamless user interaction across various devices, adapting effortlessly to different screen sizes.
- **Front-End Expertise:** Demonstrated proficiency in combining front-end technologies to create an engaging and user-friendly interface, balancing functionality and aesthetics for a dynamic user journey.

ReactFlix | Movie Searching Site using ReactJS

GitHub

- Created a dynamic React web application for movie searching, utilizing the OMDB API for key details.
- Designed an intuitive and visually engaging user interface with a focus on user-friendliness.
- Integrated React's capabilities with external API to forge an efficient platform for users to explore and discover movies effortlessly.

ACHIEVEMENTS

- Solved more than **200 Coding Questions** over various platforms.
- Qualified the first round of Incode competition held on Hacker-earth conducted by Indrive
- Ranked 1 in the college in Ideathon for submitting a groundbreaking application idea for Google Solutions Challenge.

SKILLS

- Frontend Development: HTML, CSS, JavaScript
- **Backend Frameworks:** Node.js, Express.js
- Libraries: React.js, Material UI, Tailwind CSS
- **Databases:** MongoDB
- **Programming Languages:** C, C++, Python
- Tools: Git, Github, VS Code, Vercel