Anuj Panwar

Frontend Developer

Portfolio

Profile

Frontend Developer with hands-on experience in building responsive and interactive web applications using **HTML**, **CSS**, **JavaScript**, and **React.js**. Strong understanding of modern frontend development practices, component-based architecture, and responsive design.

Skills

Languages & Frameworks: Styling:

JavaScript, HTML5, CSS3, React.js, Redux Tailwind CSS, CSS Flexbox/Grid, Media Queries

Tools: State Management:

Git, GitHub, Vercel, Netlify, VsCode Context API, React Hooks (useState, useEffect)

Projects

Socialize, *social media* □

- Built a dynamic photo-sharing social media application using React.js, incorporating features like user feeds, likes, comments, and real-time updates.
- Enabled features like **user authentication**, **post uploads**, **likes**, and **comments** (customize this based on what you built).
- Utilized **React's Context API** to manage and distribute shared state throughout the application in a clean and scalable way.
- Built responsive UI using **CSS Flexbox/Grid** and **media queries** for a mobile-first design.
- Used React Hooks (useState, useEffect) for state and lifecycle management.

ShopEase, *e-commerce* □

- Developed a responsive e-commerce web application using **React** that allows users to browse products, view details, and add items to a shopping cart.
- Implemented **product listing** with dynamic rendering from mock or API data.
- Integrated **React Router DOM** to enable seamless navigation across different routes (/, /products, /cart, /about, /contact) without full page reloads.
- Leveraged **React Hooks (useState, useEffect)** for effective state management and component lifecycle handling throughout the application.
- Integrated React Icons for better UI/UX and visual feedback.

Education

Bachelor of Technology in Computer Science & Engineering,

Meerut Institute of Technology Meerut

2020 - 2024

Intermediate, Krishna Public School Meerut

High School, Krishna Public School Meerut