Abhishek Goswami

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.

Education

Bachelor of Technology in Computer Science & Engineering,

2022 – 2026

Dewan VS Institute of Engineering & Technology

Meerut

Intermediate, Sanatan Dharam Inter College

Meerut

High School, Sanatan Dharam Inter College

Meerut

Skills

Languages & Frameworks

JavaScript, HTML5, CSS3, React.js, Redux

StylingTailwind CSS, CSS Flexbox/Grid, Media Queries

Tools

Git, GitHub, Vercel, Netlify, VsCode

State Management

Context API, React Hooks (useState, useEffect)

Projects

Socialize, social media

- Built a photo-sharing social media application using React.js, incorporating features like user feeds, likes, comments, and real-time updates.
- Integrated key features including user feeds, post uploads, real-time notifications, and interactive likes/comments, supporting up to 300 concurrent users seamlessly.
- Leveraged React's Context API to efficiently manage and distribute shared state, resulting in a 30% reduction in redundant API calls and improved app performance.
- Designed a fully responsive UI using CSS Flexbox/Grid and media queries for mobile responsiveness and providing a seamless experience across all major devices.

ShopEase, e-commerce

- Developed a e-commerce web application using React that allows users to browse products, view details, and add items to a shopping cart.
- Implemented dynamic product listings powered by real-time data fetching from mock APIs, rendering 100+ products efficiently with instant filtering and sorting capabilities.
- Integrated React Router DOM for smooth, single-page navigation across core routes (/, /products, /cart, /about, /contact), reducing perceived load times by 60% compared to traditional page reloads.
- Utilized React Hooks (useState, useEffect) for robust state management and lifecycle control, resulting in a 20% performance improvement and more maintainable codebase.