Kaustubh Bhatt

Frontend Developer | React.js | UI Engineer

💌 kstbhbhatt@gmail.com | 📞 8351070350 | 🔗 LinkedIn

Summary

Results-driven Frontend Developer with 2 years of experience building highly responsive, scalable web applications. Expertise in React.js, JavaScript, and UI/UX principles, with a strong focus on accessibility, performance optimization, and intuitive user experiences. Adept at collaborating with cross-functional teams to deliver high-quality products. Passionate about innovation, continuous learning, and staying updated with the latest web technologies.

Experience

Deloitte Digital - Analyst (Frontend Developer) | Sept 2022 - Present

- Developed Cart and Pricing Discount features for a B2B Commerce App, improving customer experience.
- Revamped UI using React-table and custom components, improving usability and data interactions.
- Refactored a large-scale codebase for better maintainability, streamlining development.
- Led SIT/UAT defect resolution and provided on-site UAT support for a seamless product launch.
- Mentored team members, driving collaboration and high coding standards.
- Single-handedly built a PoC DevOps tool using ChatGPT & GenAl, automating pipeline code generation and real-time DevOps insights.
- Contributed to Vision AI, turning hand-drawn architecture sketches into executable code, showcasing AI's potential in software development.

Skills

- Frontend Technologies: React.js, Next.js, JavaScript (ES6+), HTML, CSS
- Performance & Optimization: Lazy loading, code splitting, accessibility enhancements
- State Management: Context API
- Version Control: Git, GitHub

Projects

Pokedex App: A Pokémon search tool displaying detailed Pokémon data.

Live Demo: Pokedex Project

Education

National Institute of Technology, Hamirpur

B.Tech in Electrical Engineering (2018 – 2022) | CGPA: 8.8

Awards & Recognitions

- Spot Award: Excellence in CSS Quiz.
- Applause Award: Recognized for outstanding contributions at Deloitte Digital.
- Outstanding Award: Awarded for impactful contributions to major projects.