

HARSH CHAUHAN

Front End Developer

7703949916 • chauhanharsh388@gmail.com • [LinkedIn/Github](#) • Delhi, India

Summary

Creative and detail-oriented Frontend Developer with hands-on experience in building responsive and user-friendly web applications using HTML, CSS, JavaScript, and React. Skilled in modern UI/UX practices, animations (Framer Motion), and performance optimization. Passionate about clean code, seamless user experiences, and staying updated with the latest frontend trends. Strong collaborative mindset with experience in cross-functional teams and project delivery.

Education

Delhi University	Delhi, India
Bachelor of Commerce	
Dice Academy	Delhi
Frontend Developer Certification	
Ahlcon Public School	Delhi, India
Secondary / Senior Secondary	

Skills

- Languages: JavaScript (ES6+), HTML5, CSS3
- Frameworks/Libraries: React.js, Tailwind CSS, Bootstrap
- Tools & Platforms: Git/GitHub, Developer Tools, Version Control
- Other: REST APIs, Responsive Design, Testing, Debugging

Projects

Portfolio – Personal Project [[Live](#)] 06/2025 - 07/2025

A responsive and interactive portfolio site to showcase web development projects and skills.

- Developed a fully responsive portfolio website using React.js to highlight personal and professional projects.
- Integrated **Framer Motion** for smooth animations and interactive transitions, enhancing user experience.
- Utilized **ReactBits components** for consistent UI and modular development practices.
- Implemented responsive grid layouts and navigation optimized for desktop and mobile views.
- Followed clean code principles and SEO best practices to improve accessibility and discoverability.

Quick-Cart – E-Commerce Website [[Live](#)] 01/2025 - 02/2025

An E-Commerce website that facilitates online shopping experiences.

- Developed an E-Commerce platform, Quick-Cart, using React.js with a modern UI/UX built with Tailwind CSS.
- Integrated secure API calls for product listings, shopping cart functionality, and user authentication.
- Designed a responsive and user-friendly interface with grid layouts and smooth navigation for enhanced shopping experience.

Twins AI – Gemini Clone [[Live](#)] 11/2024 - 12/2024

A Gemini clone chatbot project emphasizing real-time communication capabilities.

- Developed a chatbot interface with React.js.
- Used API endpoints to generate real-time responses with optimized performance.
- Focused on accessibility and minimalistic UI principles.

