

Khushbu Chauhan

Full Stack Web Developer

 ckhushabu6@gmail.com  +91-84466-35843  Nashik, Maharashtra

 linkedin.com/in/khushabu-chauhan-58672b281  github.com/ckhushabu6

PROFILE

Proactive Full Stack Web Developer with expertise in React, JavaScript, and modern CSS frameworks like Tailwind and Bootstrap. Strong foundation in building responsive user interfaces and collaborative version control. Committed to solving complex problems and delivering high-quality, scalable web solutions.

EDUCATION

Masai School

Present

Software Development

K K Wagh Institute of Engineering Education & Research, Nashik

2023 – 2025

Master of Computer Applications (MCA)

G.M.D. Arts, B.W. Commerce and Science College, Sinnar

2019 – 2022

Bachelor of Computer Science (BCS)

PROJECTS

AI TRAVEL PLANNER | React | Google Gemini API | Firebase

- Developed a smart travel itinerary generator leveraging the Google Gemini AI API for personalized trip planning.
- Integrated Google Places API for seamless location search and displayed high-quality destination photos.
- Implemented secure user authentication and trip history tracking using Firebase and Google Auth.
- Built a dynamic multi-step form to capture user preferences like budget, duration, and group size.
- Utilized React Routing for smooth navigation and optimized data fetching for real-time trip views.

INTERACTIVE PORTFOLIO | React | Framer Motion | AOS

- Designed a high-performance personal portfolio to showcase web development projects and technical expertise.
- Implemented advanced animations and micro-interactions using Framer Motion for a premium user experience.
- Integrated AOS (Animate On Scroll) library to create smooth scroll-triggered entry effects.
- Ensured 100% mobile responsiveness and cross-browser compatibility across all modern devices.

TECHNICAL SKILLS

Languages: — JavaScript (ES6+), HTML5, CSS3

Frameworks/Libraries: — React, Tailwind CSS, Bootstrap, Framer Motion, AOS

Tools: — Git, GitHub, VS Code, Firebase

LANGUAGES

English • Hindi • Marathi