ANURAG SHARMA

CONTACT

- (c) 987-765-3180
- anuragwork2005@gmail.com
- (Dera-Bassi, Punjab, INDIA
- www.linkedin.com/in/anurag-sharma-34bb54295

EDUCATION

Bachelor of Engineering in Computer Science Chitkara University, 2023-2027

12th (CBSE) - 2023

I.S Dev samaj sr. sec School Sec-21, Chandigarh

10th (CBSE)-2021 Guru Harkrishan Public school Dera-Bassi, Punjab

TECHNICAL SKILLS

- Frontend Development: HTML, CSS, Java script, React.js, Tailwind CSS,
- Version Control & Deployment: Git, GitHub, Vercel.
- Programming Languages: python, Javascript C++, C

NON-TECHNICAL SKILLS

 Teamwork, Critical Thinking, Leadership, Management, Time management Organizational Skills.

ACHIEVEMENTS

Core Member –(Ceed) Chitkara University

CERTIFICATIONS

Hackathons: HackIndia-2024, 2025

Hack-o-octo-2025

PitchMasters: pitched a startup Idea. Workshop – IPR & patent Filling

PROFESSIONAL OVERVIEW

I have a strong foundation in frontend development, proficient in HTML, CSS, JavaScript, and React.js, with working knowledge of C++, C, Python. I enjoy building responsive, user-centric web applications with clean UI, optimized performance, and modern design principles.

PROJECTS

Quick Bytes

- Built a responsive web app enabling users to buy/sell homemade food with integrated delivery tracking.
- Designed and developed login/signup, user dashboards, food listings, cart, and checkout using React.js.
- Integrated Google Maps API for real-time location-based services.
- Added and Al-powered chatbot for personalized meal recommendation
- ➤ **Technologies:** React.js, JavaScript, HTML, CSS, Tailwind CSS, Google Maps API, OpenAI APIGit

***** Weather Forecasting Website

- Developed a responsive Weather Forecasting Web App using HTML, CSS, and JavaScript.
- Integrated OpenWeatherMap API to display real-time weather data and 7-day forecasts.
- Implemented features like location-based search, temperature, humidity, and wind details.
- Designed a clean UI with dynamic updates and error handling for invalid inputs.
- > Technologies: HTML, CSS, JavaScript.

***** EasyHire

- Developed EasyHire, a platform connecting users with local service providers (maids, drivers, cooks, etc.).
- Built dual login/registration, profile setup, and search/filter by service type & location.
- Integrated Google Maps API for accurate location-based job/service matching.
- Implemented a secure payment gateway to enable online bookings and transactions.
- Designed modern UI components with React.js and Tailwind CSS, ensuring a seamless user experience.
- ➤ **Technologies:** React.js, JavaScript, HTML, CSS, Tailwind CSS, Google Maps API, Git, Payment Gateway