Anshul Narang

Email: anshulnarang49@gmail.com | Phone: +91 78958 18425

GitHub: https://github.com/AnshulNarang23 | LinkedIn: https://linkedin.com/in/anshul-

narang-842595258

Professional Summary

Motivated and detail-oriented Frontend Web Developer with a strong foundation in both front-end and back-end technologies. Experienced in building dynamic web applications and visual tools. Passionate about solving real-world problems through clean, efficient code. Strong communication and team collaboration skills, eager to contribute to impactful techdriven solutions.

Education

B.Tech in Computer Science Graphic Era Hill University, Dehradun Aug 2022 – Present | CGPA: 7.36 / 10.0

Senior Secondary (XII), CBSE – 2022 MIET Public School | Percentage: 82.8%

Secondary (X), CBSE – 2020

MIET Public School | Percentage: 79.83%

Experience

- Developed responsive web pages using HTML, CSS, and JavaScript

Web Development Intern Acmegrade — Remote Jan 2025 – Mar 2025

Projects

• My Portfolio Website - Designed and developed this portfolio website to showcase my skills, projects, and contact information.

Technologies: HTML, CSS, JavaScrip

Github Link - https://github.com/AnshulNarang23/Projects/tree/main

View Website - Portfolio Website

 Noted – The To-Do List App – Developed a responsive and interactive to-do list web app with dynamic task management, audio feedback, and data persistence using localStorage for saving tasks across browser sessions.

Technologies: HTML, CSS, JavaScript.

Github Link - Projects/Noted at main · AnshulNarang23/Projects

View Website - Noted

• MAX – The Virtual Assistant – Developed an interactive virtual assistant with voice-command features for desktop utility.

Technologies: HTML, CSS, JavaScript.

Github Link - Projects/Max at main · AnshulNarang23/Projects

View Website - MAX, The virtual Assistant

 Amazon Clone Website - Created a basic static clone of the Amazon homepage focusing on layout and styling.

Technologies: HTML, CSS

Github Link - Projects/Basic Amazon Clone at main · AnshulNarang23/Projects

Research Work

- Structured Deep Visual Model for Robot Manipulation Focuses on improving robot interaction capabilities using deep learning-based visual models.
- Smart Agriculture: AI-Driven Crop Health Monitoring Explores AI-powered monitoring systems to detect and manage crop diseases efficiently.

Technical Skills

- Languages: C++, C, Python, JavaScript, SQL, Java, HTML/CSS,React
- Soft Skills: Communication, Problem-Solving, Time Management, Teamwork, Active Listening, Integrity, Multitasking

Certifications

Web Development Bootcamp – In Progress (Udemy)

Additional Highlights

Web Development Training – Acmegrade (Completed, 2025)

Passionate about Full Stack Development and open to learning modern frameworks like React and Express. Eager to contribute to internships and collaborative tech projects that challenge creative thinking.