Anshul Narang

Phone: +91 7895818425 Email: anshulnarang49@gmail.com LinkedIn: linkedIn: linkedin.com/in/anshul-narang-842595258 GitHub: github.com/AnshulNarang23

Education

Graphic Era Hill University, Dehradun

2022 - 2026

B. Tech in Computer Science & Engineering

7.5/10 CGPA

MIET Public School, Meerut

 $\boldsymbol{2022}$

19th

82.8%

MIET Public School, Meerut

2022

 10^{th}

79.6%

Projects

Full-Stack Role-Based Task Manager (July 2025-July 2025)

Source Code

- Engineered a task management dashboard using **React.js**, **Tailwind CSS**, and **Context API** featuring distinct Admin and Employee panels.
- Managed workflows for 5+ user roles with task lifecycle transitions including New, Ongoing, Completed, and Failed.
- Reduced UI rendering lag by approximately 30% by optimizing state handling with Context API.
- Utilized **LocalStorage** to persist task state across sessions for 50+ tasks per user, improving data retention and reducing re-entry efforts by 40%.
- Ensured consistent accessibility through responsive layout design across all screen sizes.

Interactive Business Landing Page - Rhythmic.io (July 2025-July 2025)

Website Link

- Developed a visually engaging landing page using HTML, CSS, JavaScript, and animation libraries including Locomotive.js and Swiper.js.
- Implemented 4+ animated sections with parallax effects and responsive sliders to enhance interactivity.
- Achieved a 90+ Lighthouse performance score with seamless cross-device functionality.

Productivity App – Noted To-Do List (May 2025-May 2025)

Website Link

- Built a to-do application with interactive UI components using HTML, CSS, and JavaScript.
- Handled 50+ task entries per session with data persistence through LocalStorage and real-time audio feedback.
- Validated offline functionality and UI behavior across 3 major web browsers.

Developer Portfolio Website (May 2025-May 2025)

Website Link

- Deployed a responsive portfolio showcasing projects, skills, and contact details using structured **HTML**, **CSS**, and **JavaScript**.
- Included 5+ project showcases with interactive layouts, semantic tags, forms, and embedded media.
- Achieved 100% mobile responsiveness and compatibility across 3 major browsers.

Technical Skills

Languages: HTML5, CSS3, JavaScript, SQL, Python, Java, C++, C

Frontend Technologies: React.js, Tailwind CSS, Context API, Framer Motion, GSAP, Swiper.js, Locomotive.js

Web Concepts: DOM Manipulation, Responsive Layouts, REST API Integration, Semantic HTML

Developer Tools: VS Code, Git, GitHub, GitHub Pages

Workplace Skills: Version control collaboration, effective communication, team coordination, requirement

analysis

Certifications

- Web Development Bootcamp Udemy (In Progress)
- Web Development Training Certification Acmegrade (Completed, December 2024)

Professional Summary

Aspiring Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Skilled in building responsive, interactive, and user-friendly web applications. Interested in applying modern tools like Tailwind CSS, Context API, and animation libraries to solve real-world problems. Actively expanding full-stack capabilities with an interest in scalable web architecture and component-driven development using React. Proficient in Git and REST APIs. Experience with semantic HTML elements including forms, lists, paragraphs, and embedded media. Open to working in rotational shifts and collaborative environments.