ANKIT KUMAR

FRONTEND DEVELOPER

\$287643337

ankitrajput8212.github.io/portfolio-ankit/

SUMMARY

Creative and detail-oriented Front-End Developer with expertise in building responsive, user-centric web applications. Skilled in HTML, CSS, JavaScript, and modern frameworks like React and React Native, ensuring seamless performance and accessibility. Quick learner with a growth mindset, committed to continuous skill enhancement. Adept at translating complex requirements into visually appealing and functional interfaces. A proactive problem-solver committed to writing clean, scalable, and maintainable code.

PROJECT

2023 - 2025

Developed a fully functional E-Commerce Website using HTML, CSS, and JavaScript.

Designed a responsive and user-friendly UI with CSS for seamless shopping experience across devices.

Implemented JavaScript-based dynamic product listings, shopping cart, and checkout functionality.

Utilized local storage to retain cart items and user preferences.

Applied CSS animations and transitions to enhance user engagement.

Optimized website performance by minimizing code redundancy and improving load times.

Deployed the project using GitHub Pages / Netlify for online accessibility.

Temperature Converter *¬* 2022 - 2023

Developed a responsive Temperature Converter web application using HTML, CSS, and JavaScript.

Designed an intuitive user interface with CSS styling and responsive design for seamless user experience.

Implemented JavaScript functions to convert between Celsius, Fahrenheit, and Kelvin in real-time.

Added interactive elements using DOM manipulation to enhance user engagement.

Utilized form validation to prevent invalid input and ensure accurate conversions.

Optimized performance by minimizing redundant calculations and improving script efficiency.

Deployed the project using GitHub Pages / Netlify for online accessibility.

EXPRIENCE

DRONA MAP 2025- Present

Worked on a government infrastructure project under the National Highways Authority of India (NHAI) using Drona Map GIS platform.

Collected, processed, and analyzed geospatial data for highway assets including road signs, culverts, bridges, and toll plazas.

Assisted in real-time mapping, geotagging, and data validation using UAV/drone-captured imagery and GIS tools.

Contributed to the creation of high-accuracy digital maps for asset management and road safety monitoring.

Utilized Drona Map GIS tools for **Drone Analytics Monitoring System (DAMS)**

1/2

Najafgarh, Delhi India

EDUCATION

С

react native

JavaScript

Basic

Basic

Intermediate

Computer Science 2022 - Present SGT University - BCA(AIML) **CBSE** 2020 - 2022 12th - GBSSS no. 3 Najafgarh New Delhi **CBSE** 2018 - 2020 Aadrash public school - 10th CERTIFICATES YUGAM 24 2024 - 2024 SGT University Synergy 2024 - 2024 SGT University Web 2022 - 2022 Development **SGT University** SKILLS Git Intermediate Java **Basic**

Problem-Solving

Python

Communication Skills

Basic

Basic

Intermediate