# Ayush Anand

anandayush573@gmail.com • +91 8840121544 • LinkedIn • GitHub

## Education

# B.Tech in Information Technology

2022 - Present

KIET Group Of Institutions, Ghaziabad — Graduation Year: 2026

Higher Secondary Certificate (CISCE)

2019 - 2021

City Montessori School

Secondary School Certificate (ICSE)

2017 - 2019

City Montessori School

# Experience

## Frontend Developer Intern

Jan 2025 – Present

Calendar Pro — Remote

Next.js, React, Tailwind CSS, Firebase

- Developed frontend components with **Next.js**, improving SEO and performance by approximately 40%.
- Integrated Firebase Authentication and Firestore, reducing authentication delays by approximately 50%.
- Built reusable **UI components** with **Tailwind CSS**, improving design consistency by approximately 60%.
- Enhanced dashboard with dynamic ticket features, boosting task management efficiency by approximately 70%.
- Implemented **error handling** and **validation**, reducing bugs and improving user feedback by approximately 30%.

## **Projects**

## Portfolio Website (Next.js, Framer Motion, Tailwind CSS)

(Live)

- Improved performance by approximately 40% using Next.js features like server-side rendering (SSR), image optimization, and dynamic routing for faster load times.
- Enhanced user experience by approximately 60% through the use of Framer Motion for smooth, responsive animations and intuitive transitions.
- Boosted engagement by approximately 50% by structuring content in interactive sections (projects, skills, timeline) with clear navigation and appealing UI components.
- Achieved approximately 100% mobile responsiveness and accessibility compliance, ensuring consistent experience across
  devices and screen sizes.

#### Giphy Website (React.js, Giphy API)

(Live)

- Developed the Giphy project using React to build a dynamic, component-based UI that efficiently handles user interactions and updates in real time.
- Fetched GIF data using the Giphy API with optimized asynchronous requests, improving API response efficiency by approximately 70% and reducing loading times.
- Implemented search functionality with debouncing in React, minimizing unnecessary API calls and improving user experience by approximately 60%.
- Ensured approximately 90% responsiveness and accessibility across devices using modern CSS techniques like Flexbox, achieving a mobile-first design.

## Pokémon - Pokedex (HTML, CSS, JavaScript, API, Lazy-Loading)

(Live)

- Optimized performance by approximately 80% with lazy-loading Pokémon data from the API, reducing initial load times and enhancing browsing speed.
- Improved user interaction by approximately 70% by integrating dynamic search functionality, allowing users to instantly find Pokémon by name, type, or abilities.

## **Technologies**

Languages: C, Java, Python

Web Development: HTML, CSS, Bootstrap, JavaScript, Tailwind, React, Next.js, Node.js, Express, MongoDB

Tools: Git, GitHub, VSCode, Canva, Figma

#### Certificates

## Google Cloud Study Jams

Certificate

**AWS Academy Cloud Foundations** 

Certificate

JavaScript Crash Course

Certificate