

Ayush Anand

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Education

B.Tech in Information Technology KIET Group Of Institutions, Ghaziabad — Graduation Year: 2026	2022 – Present
Higher Secondary Certificate (CISCE) City Montessori School	2019 – 2021
Secondary School Certificate (ICSE) City Montessori School	2017 – 2019

Experience

Frontend Developer Intern Calendar Pro — Remote <i>Next.js, React, Tailwind CSS, Firebase</i> <ul style="list-style-type: none">• Developed and optimized frontend components using Next.js for better SEO and performance.• Integrated Firebase Authentication and Firestore for secure user management and real-time data.• Built reusable UI components with Tailwind CSS, ensuring design consistency across the platform.• Enhanced dashboard with dynamic ticket status, assignment, and prioritization features.• Implemented real-time error handling and validation logic to improve user feedback and reduce bugs.• Participated in sprint planning, documented progress, and worked cross-functionally with backend teams.	Jan 2025 – Present
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Projects

Two Good Website <i>HTML, CSS, JavaScript, GSAP</i> <ul style="list-style-type: none">• Developed a responsive landing page using GSAP animations and modern e-commerce UI/UX.• Added smooth transitions and responsive navigation for improved accessibility.	(Live)
Pokémon - Pokedex <i>HTML, CSS, JavaScript, API, Lazy-Loading</i> <ul style="list-style-type: none">• Created an interactive Pokédex using Pokémon API with lazy-loading and dynamic search features.• Integrated smooth scroll and modal view for Pokémon details.	(Live)
Personal Portfolio <i>HTML, CSS, JavaScript, AOS</i> <ul style="list-style-type: none">• Built a modern, animated portfolio with AOS to showcase skills and projects.• Added mobile-first design with accessibility features like keyboard nav and color contrast.	(Live)
Support Ticket Management System <i>React, Firebase Auth, Firestore, Tailwind, Vite</i> <ul style="list-style-type: none">• Created a role-based system with Customer and Support Agent views.• Customers can raise, view, and delete tickets; Agents can view all and update ticket statuses.• Used Firestore to store structured data with validations and Firebase Auth for secure login.• Dashboard includes modal forms, sorting, and filters with 12+ field ticket form.	

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