



AAYUSH

Frontend developer

My Contact

✉ aayush6b12@gmail.com

☎ 8273340245

📍 Saharanpur, Uttar Pradesh,
India

Hard Skill

- Programming Languages: HTML, CSS, JavaScript, Java
- Frameworks/Libraries: tailwindCss, React.js, gsap
- Tools: API Integration, Version Control (Git & Github)

Soft Skill

- Problem-solving
- Communication
- Teamwork
- Adaptability
- Time management

Education Background

- Bachelor of Technology in
Computer Science and
Engineering
AKTU University
Currently in second year

About Me

I am a dedicated second-year B.Tech Computer Science and Engineering student at Dr. A.P.J. Abdul Kalam Technical University (AKTU), Lucknow. I am proficient in HTML, CSS, JavaScript, Java, and tailwindCss, React.js and gsap. Driven by a passion for coding and problem-solving, I have actively engaged in projects like developing an AI chatbot using API. I aspire to become a successful Full Stack Developer, combining both front-end and back-end skills to create seamless user experiences. I thrive in dynamic environments and am eager to apply my knowledge to contribute to innovative projects and forward-thinking teams.

PROJECT

RAZORPAY CLONE TECHNOLOGIES: HTML, CSS, TAILWINDCSS

- Developed a fully responsive web application replicating Razorpay's design and functionality.
- Implemented interactive components like feature cards, navigation bar, and payment gateway UI.
- Used TailwindCSS for efficient styling and responsiveness.
- Focused on accessibility and performance optimization.

NOTEKR - NOTE AND CODE TAKING AND SHARING WEB APP React, Redux, Tailwind CSS, Firebase

- Designed and developed a responsive web application for creating, managing, and sharing notes or code snippets online.
- Implemented dynamic features such as real-time text animation, interactive sections (App Tour, Why Choose Us), and client testimonials.
- Integrated authentication, CRUD operations, and sharing functionality to enhance user experience.
- Built reusable components and optimized the UI for accessibility and scalability.

Weather web App

- Description: A dynamic weather application that allows users to search for cities and view real-time weather data, including temperature, humidity, and wind speed. The app features a clean and responsive design.

Key Features:

- Search functionality to find weather data for any city.
- Displays temperature, humidity, and wind speed with visually appealing icons.
- Responsive design for seamless use across devices.

AI Chatbot Web Application

- Designed and developed a responsive AI chatbot web application with modern UI and mobile-friendly layout.
- Integrated speech recognition and speech synthesis for voice-based interaction using browser APIs.
- Implemented 30+ voice commands to open web applications like YouTube, Google, and Facebook.
- Created a virtual assistant interface with animated voice wave visualization for enhanced user experience.
- Added features like file/image upload, chat bubbles, and loading animations to improve usability.
- Followed best practices for frontend development and API integration.