

Arpit Yadav

Ghaziabad • arpitjky@gmail.com • +91 9205573886 [GitHub](#) •

[Portfolio Website](#) • [LeetCode Profile](#)

About Me

Hello, I'm Arpit yadav, a passionate computer science student at ABES engineering collage in Ghaziabad. I've explored various domains, including web development, cloud computing. Projects like online yoga Prediction system , digital portfolio , and several minor project such as Bubble game using (HTML,CSS and javaScript) . Additionally, I've worked with other notable web development projects, such as Whatsapp clone (Chat-app).

Education ABES engineering collage ,Ghaziabad

-> Bachelor of technology in Computer Science(Data science);
-> Relevant Coursework: Data Structures and Algorithms, cloud computing, Database Systems, Software Engineering, Web Development, Object-Oriented Programming.

Mount litera zee school

etawah, U.P.
CBSE Board -> 10th
CBSE board -> 12th

Technical Skills

-> **Programming Languages:** Proficient in java, JavaScript , HTML and CSS; Familiar with C and python .
-> **Tools and Technologies:** Git, Database (My SQLite).
-> **Frameworks:** Express.js

Experience Participant, Hackathons

-> Actively participated in multiple hackathons, showcasing problem-solving skills and creativity.

Projects -> Online Yoga recommendation system

Created an intuitive online yoga prediction platform leveraging HTML, CSS, JavaScript, and Django. Seamlessly predicting optimal yoga routines based on user preferences and goals. Enhanced user experience with responsive design and interactive features. Demonstrated proficiency in front-end and back-end development for a seamless and personalized yoga journey.

[Project Link](#)

-> Whatsapp clone (Chat App)

Developed a WhatsApp clone with robust messaging features, group chats, voice calling, and end-to-end encryption. Implemented user authentication, profile management, and media sharing functionalities. Ensured scalability and performance optimization. Utilized React Native for cross-platform compatibility and Firebase for real-time database management. A collaborative effort resulting in a seamless communication platform

[Project Link](#)