Your Name

Your Address | Your City, State, ZIP | Your Email | Your Phone Number

Summary

Enthusiastic and motivated recent graduate with a Bachelor's degree in Computer Science and hands-on experience in full-stack development. Proficient in React, Node.js, and various web technologies, with a strong ability to learn and adapt quickly. Adept at developing interactive and dynamic web applications and eager to contribute to innovative projects in a collaborative environment.

Skills

Programming Languages: JavaScript, TypeScript

Web Technologies: React, Node.js, Express.js, MongoDB, Tailwind CSS

Tools: GSAP, Socket.io, Expo, Three.js

Database: MongoDB, Appwrite

Projects

QueueOverFlow: A full-stack project using Next.js with Clerk authentication, a reputation system, and a global search. Users can ask, edit, delete, and answer questions. Features advanced search and ChatGPT API integration. [Link to Project]

RENTIFY: A MERN-stack project with real-time chatting using Socket.io, JWT authentication, and Leaflet maps for property display. Allows users to search, filter, post, save, and view properties globally. [Link to Project]

Iphone Landing Page: A responsive landing page featuring interactive 3D iPhone models using Three.js. Incorporates GSAP animations and scroll triggers for an engaging user experience. [Link to Project]

Auro: A responsive landing page with interactive 3D models using Three.js. Includes GSAP animations and scroll triggers for dynamic visuals. [Link to Project]

Links

GitHub Profile LinkedIn Profile

Education

Graduation: BTech CSE, RGPV **GGCT, Jabalpur - 9 CGPA Intermediate:** CBSE - **St. Aloysius School, Jabalpur - 90.2% Matriculation:** CBSE - **St. Aloysius School, Jabalpur - 89.3%**