VARUN CHOUDHARY

CONTACT

- +91 9911880799
- o varun.choudhary2512@gmail.com
- o <u>Leetcode</u>
- PortFolio
- Github

SKILLS

- Programming Languages:JavaScript, HTML5, CSS3, C++
- Frontend Development:
 React.js (Hooks, Context API,
 Redux), Tailwind CSS
- Backend Development :
 Node.js, Express.js, RESTful API
- Database Management : MongoDB (Mongoose)
- Version Control and
 Collaboration: Git, GitHub
- Deployment and Hosting:
 Render, Vercel, GoDaddy

EDUCATION

Netaji Subhas University of Technology

2023-2027

University of Engineering and Technology

 B.Tech in Electronics And Communication.

EXPERIENCE

Ignicult Full Stack Engineer at Ignicult

• Designing and implementing scalable, high-performance web applications for a revolutionary hyper-casual gaming platform integrating off-chain and on-chain rewards.

PROJECTS

RealTimeEditor

GITHUB DEMO

JAN-2025

PRESENT

- Developed a Full-Stack Collaboration Tool: Designed and implemented a realtime collaboration platform tailored for frontend developers and interviewers, facilitating seamless teamwork through live coding, design uploads, and real-time annotations.
- Integrated Live Code Editor: Built a powerful CodeMirror-based editor, enabling real-time coding in HTML, CSS, and JavaScript with **instant live preview.**
- Enabled Real-Time Synchronization: Leveraged Socket to synchronize code changes, annotations, and design uploads across multiple users, ensuring a smooth and interactive collaboration experience.
- Room Management: Built features for creating and joining collaboration rooms.

BIGGAMEWARS

DEC 2024

GITHUB DEMO

- A full-stack web application using the MERN stack (MongoDB, Express.js, React.js, Node.js) to facilitate team-based competitions for popular games like Valorant and BGMI
- Applied JWT-based authentication for secure login and signup functionality.
- Built features for user profile management, allowing users to **update their usernames** and contact the admin team directly.
- **Deployed** the application on a **custom domain** ensuring a professional and reliable web presence.
- Estimated to **onboard 1,000+ active users** within the first phase of its full launch, showcasing the platform's scalability and appeal to the gaming community.

VIDEOPLAYER

NOV-2024

GITHUB DEMO

- A video player web application using React for the frontend and MongoDB for video metadata storage.
- Enforced fully browser-based seamless video upload and playback functionality, enabling users to watch videos directly in the browser without additional software.
- Ensured persistent video availability by securely storing video metadata in MongoDB, allowing access even after page reloads.