

VARUN CHOUDHARY

✉ varun.choudhary2512@gmail.com • X @vaarruunn • 🌐 Portfolio •
🐙 github.com/varruunnn • 💻 LeetCode

Skills

Programming: JavaScript, TypeScript, Python, C++, HTML5, CSS3
Frontend: React (Hooks, Context API, Redux, Recoil), Next.js, Tailwind CSS, Framer Motion
Backend: Node.js, Express, REST APIs, Django, Flask, Redis, Kafka
Databases: MongoDB (Mongoose), PostgreSQL, Drizzle ORM
Tools/Cloud: Git, GitHub, Vercel, Railway, Render, AWS, DigitalOcean
Learning: Solidity, Web3, Rust, Containerization

Experience

Ignicult

Feb 2025 – Apr 2025

Frontend End Engineer

- Designed and implemented **scalable web apps** for a Web3-integrated gaming platform, enhancing user engagement.
- Built the main platform page using **Thirdweb SDK** for seamless wallet connectivity and Web3 interactions; integrated backend APIs for dynamic data fetching.
- Developed an **analytics dashboard** visualizing key metrics from backend APIs for platform performance monitoring.

Projects

Animated-Videos-Generator

AI + p5.js Animated Video Generator

- Built a **full-stack web app** that converts natural language prompts into animations using **AI + p5.js**.
- Developed a secure **p5.js sandbox** and integrated **Google Gemini (LLM)** for real-time code generation.
- Architected a **Node.js + Express** backend with environment-based API key handling.
- *Links:* GitHub • Live

RealTimeEditor

Full-Stack Collaborative Coding Platform

- Built a **real-time collaboration platform** with live coding, design uploads, and annotations.
- Integrated a **CodeMirror editor** with instant preview; used **Socket.IO** for multi-user sync.
- Added **room management** for creating/joining interview sessions.
- *Links:* GitHub • Live

Dodge Master

Multiplayer Browser Game

- Designed a **multiplayer game** with **React**, **Node.js**, and **Socket.IO**, supporting private rooms.
- Engineered a **real-time physics engine** with tick updates, collision detection, and power-ups.
- Implemented **room logic** with isolated game states using Socket.IO adapters.
- *Links:* GitHub • Live

Education

Netaji Subhas University of Technology (NSUT)

2023 - 2027

B.Tech in Electronics and Communication Engineering

Achievements

- Among the **Top 3 contributors** for GSoC 2025 at OSL Alpha One Labs.
- **Solidus AI Hackathon 2025 — Top 100 Submissions:** built a web-based real-time lane-detection solution.