# **VARUN CHOUDHARY**

# CONTACT AND LINKS

- o varun.choudhary2512@gmail.com
- 0 <u>X</u>
- Leetcode
- o PortFolio
- o Github

## **SKILLS**

- Programming Languages:
   JavaScript, HTML5, CSS3, C++,
   Python, TypeScript
- Frontend Development:
   React.js (Hooks, Context API,
   Redux), Nextjs, Tailwind CSS,
   Motion, Framer Motion
- Backend Development:
   Node.js, Express.js, RESTful
   API, Django, Flask, Redis, Kafka
- Database Management : MongoDB (Mongoose),
   PostgreSQL
- Tools And Others: Git and Github, Railway, Render, Vercel, AWS, DigitalOcean, Drizzle
- Currently Learning:
   Solidity, web3, Rust,
   containerization

# **EDUCATION**

# Netaji Subhas University of Technology

2023-2027

University of Engineering and Technology B.Tech in Electronics And

B.Tech in Electronics And Communication.

# **EXPERIENCE**

#### Ignicult

FEB 2025-APRIL 2025

Full Stack Engineer at Ignicult

- Designed and implemented scalable web applications for a Web3-integrated gaming platform.
- Built two frontend pages:
- Main Platform Page: Used Thirdweb SDK for wallet connectivity and Web3 interactions.
   Integrated backend APIs for dynamic data handling.
- Analytics Dashboard: Displayed key metrics using API data from the backend to monitor platform performance

#### **PROJECTS**

#### **Animated-Videos-Genrator**

#### GITHUB DEMO

- Built a full-stack web app that transforms natural language **prompts into dynamic animations** using Al and p5.js.
- Developed a **custom p5.js sandbox** for securely executing and rendering **generated code in-browser.**
- Integrated Google Gemini (LLM) to generate executable p5.js code from user input in real time
- Architected a **Node.js** + **Express** backend with robust API routing and environment-based Gemini key handling.

# **Dodger Master**

# GITHUB DEMO

- Designed and built a browser-based multiplayer game using React, Node.js, and Socket.io, supporting dynamic private room creation with live state synchronization.
- Engineered a **real-time physics simulation** with a server-side game loop, tick updates, collision detection, and **per-player power-up effects** (shield, freeze, slow).
- Implemented WebSocket-based room logic using **in-memory state** and Socket.io's built-in room adapters, enabling isolated game instances per room.

#### RealTimeEditor

# GITHUB DEMO

- 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.

# **ACHIEVEMENTS**

- Among The top 3 contributor for GSoC 2025 (OSL ALPHA ONE LABS)
- Solidus Al Hackathon 2025 Top 100 Submissions ~ build Lane Detection web based solution
- Walmart Code Challenge 2025 Solution Submitted (Awaiting Results): Submitted a solution focused on customer eco-savings and sustainable products.