KAUSTUBH AGRAWAL

+919919804251 | kaustubharun2003@gmail.com | linkedin.com/in/nox912

EDUCATION

VIT Bhopal University

Bhopal, India

B.Tech in Computer Science- 8.32 CGPA

Sep 2022 - May 2026

TECHNICAL SKILLS

- Languages: C++, C#, Java, JavaScript, Python
- Backend: Node.js, Express, REST APIs, JWT
- Frontend: React, Next.js, Tailwind CSS, Context API
- Tools: Git, VS Code, Unity, MySQL (Basics), NoSQL (Basics: MongoDB)

PROJECTS

FPSTarget - First-Person Shooter Target Practice System

May 2025 – Present

Unity FPS Mechanics Project

Unity, C# <u>GitHub</u>

- Developed a Unity-based FPS training system with smooth player movement, dynamic target interaction, and a modular scoring framework.
- Engineered configurable weapon mechanics including 2 fire modes, recoil patterns, ammo systems, and realistic visual effects for immersive experience.
- Optimized raycasting and camera controls to maintain 60+ FPS on low-end machines and ensure responsive aim precision.

Mini Game Site - Web-Based Game Platform

May 2025 - Present

React/Next.is Web Arcade

Next.js, React, TypeScript, Tailwind CSS <u>GitHub</u>

- Built a responsive full-stack web platform featuring reimagined arcade classics (Snake, Tic-Tac-Toe, Breakout), achieving 100% mobile compatibility and 60+ FPS canvas gameplay.
- Implemented secure authentication and profile management using NextAuth.js and MongoDB, supporting realtime score tracking for 3+ games with scalable session handling.
- Leveraged Tailwind CSS to deliver an adaptive dark mode UI and organized the codebase into 20+ reusable components across game modules, reducing UI development time by 40%.

FoodPrep - Full Stack Food Delivery Application

Mar 2025 - Apr 2025

Full Stack Web Application

MERN, Stripe API <u>Live Demo</u>

- Architected a comprehensive food delivery platform with separate user and admin interfaces, resulting in a 92% user satisfaction rate during testing.
- Engineered modular frontend using React 19 and Context API, enabling reusable components and scalable state management across views.
- Designed scalable RESTful APIs using Express.js, integrating JWT-based auth and Stripe payments, enabling 200+ concurrent test transactions with isolated service components.

CO-CURRICULAR AND EXTRA-CURRICULAR ACTIVITIES

- Finalist at Smart India Hackathon 2024 developed low-cost myoelectric prosthetic with 85% gesture recognition accuracy.
- Explored 3D modeling with Blender designed custom low-poly environments and character assets.
- Competitive gamer in FPS titles like Valorant and CS2 enhanced real-time strategic thinking, team collaboration, and performance under pressure.

ADDITIONAL INFORMATION

- Languages: Fluent in English and Hindi.
- Hobbies: Playing video games, solving logic puzzles like Sudoku, and speed-solving Rubik's Cube.