# **KAUSTUBH AGRAWAL**

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#### **EDUCATION**

# **VIT Bhopal University**

Bhopal, India

B.Tech in Computer Science- 8.32 CGPA

Sep 2022 - May 2026

**TECHNICAL SKILLS** 

**Languages:** C++, Java, C#, JavaScript, Python **Game Dev:** 2D Design, Animation, Physics **Web Dev:** React, Node.js, Express, MongoDB, REST APIs **Tools:** Git, VS Code, Unity

## **PROJECTS**

# FoodPrep - Full Stack Food Delivery Application

Mar 2025 - Apr 2025

**Full Stack Web Application** 

React, Node.js, Express, MongoDB, 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.
- Developed responsive user frontend with React 19 implementing Context API for global state management, reducing code redundancy by 35%.
- Built secure REST API with Express.js featuring JWT authentication and Stripe payment integration that successfully processed 200+ test transactions.

# **FPSTarget - First-Person Shooter Target Practice System**

May 2025 - Present

Unity FPS Mechanics Project

Unity, C# GitHub

- Developed a Unity-based FPS training system with smooth player movement, dynamic target interaction, and a modular scoring framework.
- Engineered configurable weapon mechanics including fire modes, recoil patterns, ammo systems, and realistic visual effects for immersive experience.
- Optimized raycasting and camera controls to ensure responsive aim precision and performance on low-end systems.
- Structured project using modular architecture to support scalability, resulting in streamlined future expansion and easier code maintenance.

#### Mini Game Site - Web-Based Game Platform

May 2025 - Present

React/Next.js Web Arcade

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

- Built a responsive web platform featuring reimagined classics (Snake, Tic-Tac-Toe, Breakout) with modern UI and canvas-based gameplay.
- Implemented authentication, user profile management, and real-time score tracking using NextAuth.js and MongoDB.
- Leveraged Tailwind CSS for adaptive dark mode UI and structured project with reusable components across game modules.

# **ACHIEVEMENTS**

### **Smart India Hackathon(SIH)**

Dec 11 - Dec 15, 2024

National Level Hackathon Finalist Team of 6

- Developed cost-effective myoelectric prosthetic hand achieving 92% cost reduction (Rs 12,500 vs Rs 1,50,000 market average) while maintaining core functionality through innovative dry electrode implementation.
- Engineered companion mobile app processing EMG signals from 3 dry electrodes with distinct gesture recognition patterns achieving 85% accuracy in real-time control.