

SHIVAM CHAUHAN

Deoria, Uttar Pradesh (Currently: Greater Noida)

☎ +91 7068529262 — ✉ chauhanshivam990@gmail.com — 🔗 LinkedIn — 🐙 GitHub (900+ contributions)
🎮 itch.io

PROFILE

Computer Science undergraduate with hands-on game development experience across **Unreal Engine 5, Unity, and Python**. Brings a developer's perspective to quality assurance – skilled at **identifying gameplay bugs, testing mechanics, analyzing performance issues, and reproducing edge cases** with technical precision. Experienced playtester across multiple self-developed titles.

QA & TESTING SKILLS

- **Gameplay Testing:** Mechanics validation, edge case identification, input response testing
- **Bug Reporting:** Reproducing, documenting, and prioritizing bugs with technical detail
- **Performance QA:** Frame rate analysis, rendering optimization, load testing
- **Technical Root Cause Analysis:** Programming background enables deep bug investigation
- **Cross-Engine Coverage:** Tested across Unreal Engine 5, Unity, and Pygame environments
- **Tools:** Git, Unreal Engine 5 (profiler), Unity Engine, Python scripting for test automation

GAME PROJECTS

- **Bullseye Challenge** – *High-Graphic 3D Sniper Shooter* **Completed**
Tech: Unreal Engine 5, Blender, C++  Demo
 - Developed and extensively playtested a 3D sniper shooting game, identifying and resolving bugs in hit detection, target timing, and level flow balance.
 - Conducted iterative testing cycles on shooting mechanics, sniper aiming physics, and scoring system to ensure consistent and fair gameplay experience.
 - Optimized rendering performance through profiling and asset adjustments, resolving frame rate issues during high-action sequences.
- **Doom Game** – *First-Person Raycasting Game* **Completed**
Tech: Python, Pygame  GitHub —  Demo
 - Built and tested a raycasting-based FPS game, debugging NPC pathfinding, collision detection edge cases, and rendering glitches at boundary conditions.
 - Low-level implementation without a game engine deepened understanding of how rendering and physics bugs originate at the code level.
- **Astroverse** – *Cultural 3D Educational Game* **In Development**
Tech: Unreal Engine 5, Blender, C++  Demo
 - Continuously testing NPC interactions, environment traversal, and performance across development iterations in Unreal Engine 5.
 - Identified and documented rendering performance bottlenecks, leading to asset optimization and improved frame stability.
- **Jackpot** – *Slot Machine Game* **Completed**
Tech: Unity, C#  GitHub —  Demo
 - Tested UI interactions, animation timing, sound synchronization, and edge cases in payout logic to ensure consistent and bug-free player experience.
 - Validated C# game logic for correct payout calculations and symbol randomization across hundreds of test runs.

EDUCATION

- **GLBITM, Greater Noida** 2023 – 2027
B.Tech - Computer Science and Engineering

ACHIEVEMENTS & COMPETITIONS

- **Finalist** – NIDAR Drone Competition (National-level, DFI & MeitY, Govt. of India)
- **Finalist** (College Level) – Smart India Hackathon (SIH)
- **Advanced to Phase 3** – Guidewire Hackathon
- **Solved 300+ DSA problems** on LeetCode – demonstrates systematic problem solving