

OMAR MICHAEL CANO

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<https://github.com/OMC03>

Computer Science student passionate about building immersive gameplay experiences. Skilled in Unity development, object-oriented programming, and designing engaging interactive systems. Excels at transforming creative concepts into polished, player-focused features through clean code, smart problem-solving, and strong teamwork.

SKILLS

- **Languages:** C#, C++, Python
 - **Engines:** Unity (2D/3D)
 - **Tools:** Git, Visual Studio
 - **Engine Skills:** Adept at UX/UI Design, 2D character gameplay/animations, versed in diverse gameplay mechanics
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PROJECTS

2D Platformer Game – Unity / C#

- Designed and programmed a 2D side-scrolling platformer with progressively challenging level design.
- Implemented player movement physics, collision handling, and checkpoint logic using Unity's physics engine.
- Created custom enemy AI behaviors and interactive collectibles to enhance player engagement.

Snowball Fight Game – Unity (Local Multiplayer) / C#

- Developed a local two-player arena game supporting shared-keyboard input.
- Built player controllers and projectile mechanics using event-driven C# scripts.
- Designed scoring and round-based gameplay loop with UI feedback and win conditions.

Gingerbread Clicker – Unity / C#

- Created a holiday-themed incremental clicker game inspired by *Cookie Clicker*.
 - Implemented core loop logic, including currency generation, upgrades, and visual feedback.
 - Utilized Unity UI Toolkit for responsive buttons, animations, and scaling across screen sizes.
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HIGHLIGHTS

- Experienced in collaborative version control and agile development pipelines.
 - Built optimized scripts across multiple projects, building and learning as I go
 - Strong interest in systems programming, performance profiling, and engine-level scripting
 - Strong desire to build collaborative games to enhance user experience and push toward the future of game design
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EDUCATION

California State University, Long Beach
BS in Computer Science, Minor in Game Development
Graduating June 2027