# **JOSHUA SILVA**

# Game Designer | Gameplay Programmer | Unreal Engine 5 Specialist

📞 (346) 588-6840 | ☑ joshua.silva8@icloud.com | 🔗 <u>LinkedIn</u> | 🖨 <u>Portfolio</u>

#### PROFESSIONAL SUMMARY

Creative and technically proficient Game Designer with hands-on programming experience in Unreal Engine 5. Skilled in gameplay systems design, rapid prototyping, and cross-disciplinary collaboration. Proven ability to translate creative vision into polished interactive experiences through Blueprint scripting, C++ implementation, and iterative playtesting.

#### **TECHNICAL SKILLS**

**Programming & Engines:** Unreal Engine 5, Unity, C++, Blueprint Visual Scripting

Design Expertise: Gameplay Systems, Level Design, Mechanics Design, Combat Systems, Player Experience

**Development Tools:** Perforce, Git, Jira, Confluence, Visual Studio, Trello, 3DS Max, PureRef

Core Competencies: Rapid Prototyping, Performance Optimization, UI/UX Design, QA & Testing, Technical

Documentation

## **PROFESSIONAL EXPERIENCE**

## Gameplay Programmer Intern | T'sarE LLC

June 2025 – Present

- Developed and optimized Blueprint gameplay systems in Unreal Engine 5, including dynamic material instances responsive to speed variables
- Engineered zone transition system with context-specific loading screens for seamless level flow
- Collaborated with programmers and designers to implement gameplay features and optimize performance

#### PROJECT EXPERIENCE

# **Shadowborne**

Gameplay Designer/Programmer & QA Lead | Oct 2024 – Feb 2025

- Designed immersive level layouts emphasizing environmental storytelling, pacing, and player engagement
- Implemented responsive UI/UX healing systems and precision-timed combat mechanics using Blueprint and C++ Developed
- adaptive enemy AI systems and led QA documentation through Jira for cross-team coordination

# **FPS Team Project**

Gameplay/Mechanic Designer | Apr 2024 - May 2024

- Collaborated in agile team to design and develop first-person shooter experience in Unreal Engine 5
- · Programmed modular weapon system and dual-resource UI providing real-time combat feedback
- Integrated Niagara-based environmental hazards to increase level interactivity and player engagement

## **Adventure Level Design**

Level Designer/Gameplay Programmer | Sep 2023 – Oct 2023

- Designed gate and valve puzzle systems optimizing player progression, flow, and navigation clarity
- Implemented Blueprint-based mechanics using environmental storytelling, landmarks, and leading lines Utilized
- Perforce source control for team collaboration and seamless asset integration

Stack O Bot

- Designed core gameplay mechanics and implemented them using Blueprint visual scripting
- · Developed physics-based interactions and refined control schemes through rapid prototyping
- Balanced difficulty progression through data-driven playtesting and analysis

# **EDUCATION**

Bachelor of Science in Game Design | Full Sail University, Winter Park, FL

Feb 2025

Focus: Gameplay Systems, Level Design, Unreal Engine Development

## **KEY STRENGTHS**

**Design & Implementation:** Creative problem-solver translating concepts into engaging experiences **Collaboration:** Strong communicator across art, programming, and production disciplines

**Technical Proficiency:** Skilled in Blueprint and C++ for rapid prototyping and system development **Player-Focused:** Design and code decisions informed by playtesting and player psychology