

# Jose Barrientes

He/Him • 210-269-0913 • josebarrientes3@gmail.com • San Antonio, TX  
linkedin.com/in/jose-barrientes3 • joeybarrientes.com

---

## EDUCATION

The University of Texas at San Antonio  
Pursuing Bachelor of Science in Computer Science

Expected Graduation: May 2026  
GPA: 3.9

Alamo District Colleges – St. Phillip’s College  
Associate of Science in Computer Science

March 2023 – December 2023  
GPA: 4.0

Texas A&M University, College Station  
Pursued Associate of Science, No Degree Earned

August 2022 – December 2022  
GPA: 3.8

## EXPERIENCE

### Independent Game Development & Publishing Project

- Conceived, designed, and developed an original indie game using Godot and GDScript from the ground up, handling programming, gameplay systems, and content design
- Led the Steam publishing process: integrated Steamworks features, prepared the store page, and created marketing materials to reach players
- Gained hands-on experience with project management, version control, and distribution in a real-world commercial release environment

### Web Developer – Personal Portfolio Website

- Built a responsive portfolio website using Next.js, React, and Tailwind CSS, optimized for performance and accessibility across devices
- Implemented a clean UI/UX with modern frameworks and libraries, focusing on readability and smooth navigation
- Deployed with Vercel and maintained through Git/GitHub, applying version control and continuous updates

### University of Texas San Antonio Extracurricular Projects

- Participated in several university-hosted hackathons, in which I used previous skills and experience to build various game applications.
- Learned valuable collaborative skills, experienced work under pressure, and developed my confidence and understanding as a programmer

## SKILLS

- Intermediate proficiency in common programming and web development languages, such as Python, Java, C, HTML, CSS, JavaScript, and Go.
- Advanced proficiency in game development applications, such as Unity and Godot, as well as their programming languages of C# and GDScript respectively.
- Experience working and communicating with teams, supervisors, and other such roles.
- Microsoft Office Suite (Word, PowerPoint, Excel, etc.)

## EMPLOYMENT

Campus Security, College Station, TX

November 2022 - January 2023

Night Shift Security for Texas A&M University

- Conducted independent searches of exterior and interior of campus chemistry buildings
- Routinely collaborated with supervisors to document conditions and possible problems to ensure safety and functionality of chemistry buildings

Jaime's Roustabout Service, La Vernia, TX

June 2022 - August 2022

Unskilled Laborer

- Developed communication skills by collaborating with 4 workers and 2 supervisors
- Utilized common workshop tools such grinders, drills, and welders to assist with daily construction work