

Neil Timothy Suarez

210-291-7024 | neil.suarez16@gmail.com | linkedin.com/in/neil-timothy-suarez | github.com/neiltimo

EDUCATION

University of Texas at San Antonio B.S. in Computer Science	May 2025 San Antonio, TX
<ul style="list-style-type: none">• GPA: 3.6• 2022–23 Dean's List, 2024–2025 Honor Roll	

PROJECTS AND EXPERIENCE

BloodWire - C#	May 2025
<ul style="list-style-type: none">• Engineered a retro-inspired first-person shooter game in Unity using C#, applying object-oriented programming to build player systems, enemy AI, and health management.• Implemented scalable and modular code, leveraging Git for version control and iterative improvements.• Optimized performance through profiling and debugging, improving gameplay responsiveness and frame stability.	
AmazonNext Design Challenge (CodePath) Finalist	May 2025 – June 2025
<ul style="list-style-type: none">• Collaborated with a cross-functional team to redesign an existing app focused on accessibility and inclusive design.• Partnered with Amazon design consultants to refine prototypes, integrating expert feedback into final deliverables.• Presented project outcomes to Amazon industry leaders, demonstrating communication and storytelling skills.	
All-Star Gear - Python	November 2024
<ul style="list-style-type: none">• Collaborated in an Agile Scrum team to implement iterative improvements.• Implemented server-side logic using Flask for seamless integration of shopping and payment features.	
SummitSync	March 2024
<ul style="list-style-type: none">• Utilized IBM Watson Speech-to-Text for accessibility, converting voice input into real-time text.• Designed responsive front-end interfaces using HTML/CSS for an intuitive user experience.• Managed back-end databases, optimizing data retrieval and storage for performance.	
Focus Flow - Swift	May 2023
<ul style="list-style-type: none">• Designed custom UI themes to enhance user experience and reduce visual clutter.• Developed secure authentication using Back4App for user sign-in and management.• Collaborated with a cross-functional team to build a Swift-based productivity app for iOS.	
Rowdy Hacks Best Exploration Hack Winner	March 2023
<ul style="list-style-type: none">• Collaborated with a diverse team to address exploration challenges within a limited timeframe.• Developed innovative solutions while learning Kotlin to create a mobile application that aligned with hackathon objectives.	

CERTIFICATIONS

AWS AI Practitioner	December 2025
Google Cloud Skills Boost: Create and Manage Cloud Resources	April 2023
CodePath: Intermediate iOS Certification	May 2023