

Antonio Llanes

Antoniojllanes@gmail.com

[Portfolio](#) [GitHub](#) [LinkedIn](#)

Miami, FL 305-539-8380

EDUCATION

Bachelor of Science in Computer Science

Florida State University, Tallahassee, FL

May 2nd, 2025

TECHNICAL SKILLS

Programming Languages: C++, C#, XAML, C, HTML, CSS, Java, Python, JavaScript, MIPS Assembly, Luau

Tools & Technologies: React, Node.js, Django, Flask, Express, SvelteKit, TypeScript, Tailwind CSS, Git, VIM, Linux, AWS, Stripe API, Firebase, Pycharm, Visual Studio, Visual Studio Code

Other Skills: Bilingual in English and Spanish, Agile Collaboration, Web Deployment

PROFESSIONAL EXPERIENCE

Technical Solutions Consultant – TikTok for Business Products

June 2025 – Present

TikTok - Contracted under Atento – Miramar, FL

- Consulting and delivering real-time technical guidance for high-volume advertisers across retail, automotive, finance, and global consumer brands on complex technical integrations within the TikTok for Business ecosystem (web, app, server-to-server, and CRM). Ensuring high signal quality and compliance with TikTok standards through best practices for data modeling, event mapping, API utilization, and optimization of advertiser measurement pipelines.
- Diagnosing and resolving integration failures by analyzing logs, validating payload schemas, and replicating client-side environments using specialized tools like Postman, Google Tag Manager, and curl.
- Documenting and escalating complex integration issues and edge cases to internal Bytedance product teams, providing comprehensive reports and reproducible test cases.

Full Stack Web Development Intern

January 2025 – May 2025

VintageMemere, Remote

vintagememere.com

- Designed and deployed a live e-commerce platform for a vintage fashion resale brand using Django, HTML, CSS, and JavaScript.
- Integrated Stripe API for secure checkout and webhook-driven inventory updates after successful transactions.
- Configured AWS S3 to host and serve user-uploaded product images and media files.
- Built a responsive UI and custom animations for polished user experience.
- Implemented backend logic for product listings, cart sessions, dynamic image toggling, and user auth.
- Managed version control with Git and deployed the site via Render with environment-based settings.

PROJECT EXPERIENCE

Group Project Crypto-Powered AI Platform (Node.js, SvelteKit)

January 2025 – Present

- Developing an interactive crypto-based LLM playground where users challenge AI prompts with crypto wagers.
- Building a responsive frontend using SvelteKit and Tailwind CSS; handling backend logic with Node.js and Express.
- Implementing smart wallet-based payment systems and message validation layers for secure interactions.
- Exploring prompt injection techniques, AI boundaries, and incentivized user engagement mechanics.

Full Stack Project (C#), Florida State University

August 2024 - December 2024

- Developed a full-stack medical management application using .NET MAUI and C# in Visual Studio, designed to track patient appointments, medications, and assigned doctors.
- Created and connected a custom Web API to securely retrieve and manage backend data.
- Implemented a clean, user-friendly interface with focus on smooth functionality and data accuracy.
- Handled both front-end and back-end logic, gaining hands-on experience in full-stack development and application architecture.

Group Project Terminal (C), Florida State University

August 2024 - December 2024

- Built a C-based UNIX terminal emulator supporting I/O redirection, pipelines, and basic shell navigation.