# Julio Cuello

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# **OBJECTIVE**

Aspiring full-stack software engineer and cybersecurity analyst, proficient in Next.js, React, Supabase, RESTful API design, vulnerability assessment, and secure system deployments.

## EDUCATION

## Universidad Politecnica de Puerto Rico

Hato Rev. PR

Bachelor of Science in Computer Science

August 2022

# TECHNICAL SKILLS

Coding Languages: Python, C++, TypeScript, HTML/CSS, SQL

Frameworks/Tools: React, Next.js, Tailwind CSS, PyQt5, Supabase, RESTful APIS, Postgre SQL

#### EXPERIENCE

C++ Tutor

November 2024 – May 2025

Universidad Politecnica de Puerto Rico

Hato Rey, PR

• Tutored three students in C++ algorithmic problem-solving using the APC methodology, improving their code quality and debugging skills to boost academic performance and retention.

# Information Technology Intern

July 2024 – August 2024

Stryker

Arroyo, PR

- Deployed 100+ corporate devices using PXE boot and secure network provisioning in compliance with enterprise endpoint protection policies.
- Integrated YubiKey-based 2FA systems for cleanroom access, enhancing zero-trust security and reducing access-related tickets by 10%.
- Provided excellent IT support for 45 employees, resolving technical issues including printer setup, user authentication, and malware mitigation.

## Projects

Polisports – Fullstack Developer | Next.js, Tailwind, Typescript, Supabase

January 2025 – Present

- Developed a responsive athletics platform with real-time data fetching, team schedules, and athlete stats powered by a cloud-hosted PostgreSQL backend.
- Designed and implemented secure RESTful API endpoints using Supabase with row-level security (RLS), JWT-based authentication, and role-based access control (RBAC).
- Crafted a mobile-first and desktop-optimized front end using Next.js App Router, Tailwind CSS, and dynamic client-side routing to ensure seamless user experience across devices.

## Exo's Adventure | Python, Pygame, Aseprite

June 2025

- Designed and implemented "Exo's Adventure," a Python-based 2D platformer using Pygame and Aseprite to reinforce core programming concepts.
- Developed sprite animation, collision detection, and level progression systems, strengthening object-oriented design and event-driven programming skills.

## Real Estate Manager | Python, PyQT5, MySQL

April 2025 – May 2025

• Built PyQT5-based desktop real-estate manager with modular CRUD GUI, earning positive faculty feedback.