Jorge Ortiz

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EDUCATION

Florida Atlantic University

Boca Raton, Florida

Bachelors of Science in Computer Science

Graduation Date: Dec 2025

Broward College

Coconut Creek, Florida

Associates of Arts and Sciences in Computer Science

Graduation Date: Aug 2024

WORK EXPERIENCE

Banyan Treatment Centers

Pompano Beach, Forida

Help Desk Technician

Oct 2022 - Present

- Serve as the primary point of contact for technical support across multiple centers, troubleshooting and resolving hardware, software, and network issues for 2,000+ users while ensuring HIPAA compliance.
- Extensively utilize Azure and Active Directory to manage user accounts, oversee three remote employees, and coordinate IT infrastructure setup for newly launched sites in multiple states.
- Manage Infosec IQ security awareness initiatives, collaborate with cross-functional teams to implement new technologies, create user documentation, and maintain a high user satisfaction rating on resolved service tickets.

Broward County Public Schools

Ft. Lauderdale

IT Intern

May 2019 - Jul 2019

- Diagnosed and resolved software, hardware, and connectivity issues for student and staff devices.
- Imaged and prepared 200+ laptops before the new school year, minimizing downtime.
- Assisted senior IT staff with ticketing systems, documentation, and basic network troubleshooting.

PROJECT EXPERIENCE

MGI Farms Parkland, Florida

Full-Stack Developer

Apr 2024 - Sep 2024

- Volunteered as a developer for a Michigan-based cannabis startup, creating an online presence in both Michigan and Florida.
- Built a fully functional site using React, Tailwind, Node.js, TypeScript, and JavaScript, incorporating 4K drone footage for a dynamic user experience.
- Utilized Figma for rapid prototyping and design visualization; full project code available upon request.

Personal Porfolio Website

Developer / Designer

May 2024 - Jun 2024

- Building an interactive portfolio site that integrates custom Blender-created 3D assets.
- Experimenting with WebGL/Three.js (or similar libraries) to ensure smooth rendering of 3D objects with minimal performance impact on the client side.
- Showcases advanced front-end design and highlights coding best practices, emphasizing an immersive user experience.

SKILLS

Languages & Frameworks: Java, Python, C++, JavaScript, TypeScript, HTML, React, Node.js, Tailwind, Three.js

Cloud & Administration: Microsoft Azure (AD), Basic AWS knowledge, Linux administration

Development Tools: GitHub, Docker, VS Code