

Alejandro Pérez

939-579-0322 | perez.alejandro1221@gmail.com

CORE SKILLS

Programming/Scripting Languages: (Proficient) Java, JavaScript, SQL (Familiar) Python, PHP, C-Sharp

Frameworks, IDE & tools: Visual Studio Code, React, GitHub

Language: Spanish (fluent), English (fluent)

EDUCATION

Barry University, Miami, FL

December 2020

B.S. in Computer Science (Minor: Mathematics)

Colegio San Antonio, Rio Piedras, PR

May 2016

High School Diploma

EXPERIENCE

Central Drug Dorado, Puerto Rico — *IT Support Technician*

February 2021 – Present

- Provide on-site support and maintenance of computers and other related devices. Maintenance of company-wide network spread across five call centers and different departments.

Epygi/PBX Certified Training

November 8, 2021-November 10, 2021

- Hands-on technical training on Epygi user interface for QXE1T1 system and Epygi eqall softphone. Learned the skills needed to configure and install Epygi systems on a company wide scale. Also, learned key programs and features Epygi system provides.

Fatima Medical Center, Miami FL — *IT Support Technician*

December 2018

- Worked alongside team to setup and maintain computer lab at medical center. Computer lab consisted of 10 computers running on Puppy Linux operating system.

PROJECTS

Virtual Trainer — *Barry University*

Spring 2020

- Web application that incorporates fitness tracking technology. Developed using AJAX, PHP, HTML5 and CSS.
- Designed and developed front-end and database connection.
- Worked alongside partner on back-end, making API calls to Fitbit for user data fetch.

FPS Duck Hunt Game — *Barry University*

Fall 2020

- First Person Shooter duck hunt game. Developed using C# and Unity 3d.
- Managed team of five throughout half of semester to ensure project components were developed on time.
- Developed scripts for player and enemy movement, as well as player and weapon mechanics.

Covid-19 Data Analysis — *Barry University*

Fall 2020

- Data Modification/Analysis & Data Reporting/Reflection on Covid-19 cases and hospitalized cases.
- Managed/Worked alongside team of three, developed algorithms for data fetch, data manipulation and data display using Python programming language and Pandas/Matplotlib library.

Resume Website | Portfolio Project — *Personal Project*

2021-Present

- Designed, Deployed and Self-Managed Resume Website created in Visual Studio Code using React/JavaScript.