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-Manage Resume Website created in Visual Studio Code using React/JavaScript.