Alfredo Angel Santoyo

• 12471 SW 12th Lane, Miami, FL 33184 • +1 786-515-3125

<u>santoyoalfredo@gmail.com</u>

⊕ https://santoyoalfredo.github.io/

Hard Skills

Programming Languages

- CSS
- **♦** HTML
- Java
- JavaScript
- Python

Frameworks

- bootstrap
- Django
- Express
- React.js

Software

- ◆ Git
- Node.js
- Postman
- PowerShell
- Visual Studio Code

Soft Skills

- Motivation
- Public speaking
- Problem-solving
- Teamwork
- Work ethic

Other Skills

Fluent in Spanish

Interests

Music

- Baritone in High School Choir
- 2nd Chair Violin in High School Orchestra
- Former keyboard player in a local band

Work History

Sales Floor Team Member - Toys R Us (2017-2018)

- Assist customers with questions and concerns
- Prepare online orders and retrieve layaway items for in-store pickup
- Retrieve products from the store room and scan them onto the floor as needed

Academic Success Initiative Logistic Director - FIU (2015-2017)

- Tutor students in Computer Science courses such as Data Structures
- Create documents to facilitate sharing and analysis of information
- Coordinate schedules for other Ambassadors to meet with students for tutoring
- Compile reports including statistical data to present growth of the program
- Lead meetings to discuss internal affairs and inform members of developments

Student Assistant - FIU (2015-2016)

 Help answer general student and visitor inquiries regarding the School of Computing and Information Sciences and perform administrative office tasks

Education

Bachelor of Science in Computer Science - Florida Intl. University, Miami, FL

Google IT Support Professional Certificate - Coursera, Online

Projects

Tom Nook Bot

- Discord bot built using Javascript, Node.js and Discord.js
- Track price of a video game and post when on sale on its digital storefront
- Post about free games from services such as PlayStation and Epic Games

Power Chamber

- Personal web app built using JavaScript, Node.js, Express and React.js
- Organize information such as backlogs and owned electronic devices
- Serve data to React front-end using a REST API

Soccer Statistics

- Web application built using Python and Django
- Keep track of various soccer statistics in a PostgreSQL database
- Support different competitions and calculate seasonal standings