**Alexys Octavio Veloz**

**Address:** Orlando, FL 32828

**Email:** Alexys.veloz@proton.me

**Mobile**: 407-978-0346

**Website:** <https://Alexys.online>

**LinkedIn**: <https://www.linkedin.com/in/alexys-veloz-30001a303/>

Software Developer and IT Technician who’s a highly motivated, cheerful member with extensive programming and technician experience. Always going beyond the call of duty to work hard and with others to create well thought out complete projects that fill missing needs. Well-trained individual who's punctual and dedicated to service. Recently Graduated from UCF and avid coder. If you’d like to see my resume or more information, please e-mail or call me!

**Programming Projects**

Spotify Compare - <https://Alexys.online/compare>

**Django (Python) Website Application Connecting to Spotify’s API**

- Features: Taking in two playlist links will dynamically create an html showing the same songs in both playlists

- Additionally shows the different songs in each playlist, as well as 30 seconds clip of each song on mouse hover

- Uses Spotify’s API to gather this information from the playlist links, so users don’t sign in.

SQLConnect - <https://github.com/Tomatoats/SQLConnect>

**Full Stack Java Application Connecting to MySQL**

- Features: Logging in as different users to MySQL databases, sending SQL Commands through a Java Interface

- Front-End Java GUI with back-end MySQL Database, with different user properties enabled

- Allows a user to sign in to a database if they have their properties, and edit in an easy interface

InveX - <https://github.com/Tomatoats/InveX>

**Full Stack Java Application Inventory Manager**

- Features: Adding Items, editing items, load / save existing items from .tsv, .html, .JSON, can search from name or serial.

- A Full Stack Inventory Manager Using Java for both Front-End and Back-End

- Allows a user to enter an item with its name, serial number, and price, save / load the list, sort, and make sub lists

**Education**

**University of Central Florida**

Orlando, FL, United States

*2020 - 2024*

Bachelor of Science, (B.S) in IT (Information Technology) and a Minor in Secure Computing and Networks

**Additional Skills** Azure, Docker, AWS,

- Java (Spring Boot, JUnit), Python (Django), SQL (MySQL), C++, JavaScript, HTML, CSS.

- Software Documentation, Project Management, Network Management, Unit Testing, Scripting, Git, Unix

- Great Leader and Public Speaker who’s fluent in English, with basic knowledge of Spanish