

Jose Solano

813-970-7990 | jlsolano06@gmail.com | linkedin.com/in/josesolanod | github.com/LeonardoHN07 |
leonardohn07.github.io/portfolio-website/

EDUCATION

Florida State University

Bachelor of Science in Computer Science

Tallahassee, FL

January 2024 – December 2025

EXPERIENCE

Parts Sales Manager

Autozone

June 2023 – December 2023

Tampa, FL

- Led daily operations and coordinated a small team to maintain workflow efficiency and accuracy
- Tracked inventory, analyzed store sales, and streamlined ordering processes.
- Identified discrepancies in inventory and sales workflows

PROJECTS

Accessibility Finder | *HTML, CSS, PHP, OpenStreetMapAPI, SQL, JavaScript*

- Built a hosted web application for reviewing public service businesses based on accessibility criteria
- Designed and implemented the architecture for creating and managing user review posts

Retail Clothing Stock Manager | *HTML, CSS, PHP, SQL, JavaScript*

- Developed a stock management application for retail items
- Implemented features for tracking items, sending alerts, and analytics

Named Entity Recognition Model | *Python, Spacy, Tkinter, Streamlit, NumPy*

- Trained named entity recognition model for travel and tourism texts
- Developed a web version using Streamlit

Weather Bot Virtual Agent | *Cloud Flows, Microsoft Power Automate, WeatherAPI*

- Created an artificial intelligence virtual agent focused on the weather forecast
- Virtual agent be able to output weather conditions being given addresses
- Can send full detailed weather forecasts to email addresses

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, R

Frameworks: Tkinter, Streamlit

Developer Tools: Git, GitHub, Unix/Linux, Power Automate, VS Code, PyCharm, CLion, Eclipse, Apache

Concepts: Object-Oriented Programming, Web Application Development, Machine Learning, Natural Language Processing, Data Structures and Algorithms, API Integration, Database Design and Management

Libraries: pandas, NumPy, Matplotlib, Streamlit, Tensorflow, Flask