# JESUS VELAZQUEZ

Miami, FL 33155 · JesusVelazquez0980@gmail.com · 305-632-1860

www.linkedin.com/in/jesusvelazquez980 · https://github.com/JesusVelaz · https://jesusvelaz.github.io/Portfolio-Website/

## PROFESSIONAL SUMMARY

Computer Science graduate with strong software skills, leveraging diverse education, advanced analytical expertise. Team player facilitating company growth through adaptability and effective communication.

### **EDUCATION**

## Florida International University, Miami, FL

Bachelor of Arts in Computer Science, 3.66 GPA, Dean's List (2019-2023)

May 2023

#### TECHNICAL SKILLS

Languages: Java, Python, C, SQL, HTML, CSS

Proficient in the following technologies: MySQL, PostgreSQL, IntelliJ, PyCharm, NetBeans, Visual

Studio Code, GitHub, Git

### **WORK EXPERIENCE**

## **Junior Web Developer**

October 2023 - Present

Fidelity Transport & Logistics (<a href="https://fidelityautoshipping.com/">https://fidelityautoshipping.com/</a>):

- Collaborated with a team to create and maintain company websites, utilizing HTML, CSS, and JavaScript to ensure functionality and responsiveness.
- Assisted in debugging and troubleshooting website issues, improving overall site performance.
- Participated in team meetings to discuss project progress and contribute innovative ideas.

## **PROJECTS**

# Library Profile (https://github.com/JesusVelaz/SE-Library-Project)

**January 2023 – May 2023** 

- Developed four user stories which allows users to create, and update their profile, view a user's profile, and add their credit card information. The inputted information is transmitted to a database.
- Built using Java, MySQL, Spring Boot, IntelliJ.

#### **Stocks App** (https://github.com/JesusVelaz/Stocks-Application)

May 2023

- Designed an application to view various informative graphs and charts. This application allows users to view real-time insights into the performance of selected companies.
- Built using Python, Streamlit, and Yahoo Finance API.

### Pokédex App (https://jesusvelaz.github.io/PokeDex-App/)

August 2023

- Implemented an application using PokeApi to extract and display over 800 Pokémon's names, abilities, images, and statistics. Enabling users to view any chosen Pokémon's information.
- Built using HTML, CSS, JS, and React.