

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 (<https://fidelityautoshipping.com/>):

- 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.