Lesly Williams

754-217-9770 | Lwill266@fiu.edu | linkedin.com/in/Lesly-williams | github.com/Lwilliams002

EDUCATION

Florida International University

Miami, FL

Bachelor of Science in Computer Science

Aug. 2023 - May 2025

Miami Dade College

Miami, FL

Associates of Arts in Computer Science

Aug. 2020 - May 2023

EXPERIENCE

Network Services Technician

 $Jun\ 2021 - Jan\ 2023$

Miami Dade College

Miami, FL

- Troubleshooting issues to determine the best possible solution in cooperation with co-workers.
- Daily use of the ticket management system to keep an effective support team.

Information Technology Support Specialist

Jan 2023 - Present

US Technology

Doral, FL

- Collaborated with IT co-workers to identify and implement the most efficient solution.
- Delivered effective solutions to ensure smooth functioning of computers and systems
- Maintain upkeep of computers, office equipment, and 50 printers across office

Projects

EcoSpotter | Swift, SwiftUI, Core Location, Git

Sept 2023 – Present

- Built using Swift and SwiftUI, ensuring a smooth and native experience for iOS users
- Integrates with Core Location to accurately pinpoint environmental hotspots and report them for swift action
- Real-time notifications to keep users updated on the status of their reports and any actionable outcomes
- Intuitive user-friendly interface, promoting community participation in reporting environmental issue

Learn2Earn | React.js, JavaScript, HTML/CSS, Git

Sept 2023 - Sept 2023

- Developed using React.js, delivering an interactive web application to debunk financial misconceptions
- Real-world data to display accurate and compelling arguments, shifting paradigms about financial tools
- Collaborated closely with hackathon judges like Capital One and Statefarm, ensuring content accuracy
- User-friendly interface, ensuring smooth user experience and easy absorption of information

Stockboard | Python, Flask, React

June 2020 - Present

- Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Implemented Yfinance API to get data for stock information
- Enhanced the user interface with React components, providing intuitive data visualization
- Incorporated Nivo for data visualization, for easy interpretations and understanding of stock trends and patterns

TECHNICAL SKILLS

Languages: Java, Python, Swift, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React.js, Node.js, Flask, SwiftUI, Material-UI, FastAPI, pandas, NumPy, Matplotlib

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Xcode

Libraries: REST APIs, pandas, NumPy, Matplotlib