

Lesly Williams

754-217-9770 | Lwill266@fiu.edu | [linkedin.com/in/Lesly-williams](https://www.linkedin.com/in/Lesly-williams) | github.com/Lwilliams002

EDUCATION

Florida International University <i>Bachelor of Science in Computer Science</i>	Miami, FL Aug. 2023 – May 2025
Miami Dade College <i>Associates of Arts in Computer Science</i>	Miami, FL Aug. 2020 – May 2023

EXPERIENCE

Network Services Technician <i>Miami Dade College</i>	Jun 2021 – Jan 2023 <i>Miami, FL</i>
<ul style="list-style-type: none">• 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 <i>US Technology</i>	Jan 2023 – Present <i>Doral, FL</i>
<ul style="list-style-type: none">• 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 <i>Swift, SwiftUI, Core Location, Git</i>	Sept 2023 – Present
<ul style="list-style-type: none">• 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 <i>React.js, JavaScript, HTML/CSS, Git</i>	Sept 2023 - Sept 2023
<ul style="list-style-type: none">• 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 <i>Python, Flask, React</i>	June 2020 – Present
<ul style="list-style-type: none">• 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