

# Maria Rodriguez

US Citizen | Miami, FL | mrodr.contact@gmail.com | (xxx) xxx-xxxx

GitHub: [/mariarodr1136](#) | LinkedIn: [/in/mariarodr](#) | Portfolio: [mariarodr1136.github.io/Portfolio/](#)

## EDUCATION

### Florida International University

Bachelor of Arts in *Computer Science*

Certificate in *Cybersecurity Intelligence & Information Policy*

Miami, Florida

Graduated - August 2025

- GPA: 3.72 – Magna Cum Laude

- **Scholarships & Awards:** Dean's List: Fall 2023 – Summer 2025, Academic Achievement Award

**Relevant Coursework:** Data Structures & Algorithms, Software Engineering, Computer Architecture, Operating Systems, Discrete Mathematics & Calculus, Machine Learning, Object-Oriented Programming, Database Management

## TECHNICAL SKILLS

**Languages & Frameworks:** Java, Python, JavaScript, SQL, C, Swift · Spring Boot, React (Redux), Node.js, Django, Flask, Xcode

**Cloud & DevOps:** AWS (EC2, Lambda, S3, SQS), LangGraph, CrewAI · Git/GitHub, Postman

**Databases & Data Tools:** PostgreSQL, MongoDB, MySQL · NumPy, Pandas, Plotly · Jupyter Notebook

**Testing & Methodologies:** JUnit, unittest, Jest · Unit/Integration Testing, Code Coverage · Agile (Scrum & Kanban)

## TECHNICAL WORK EXPERIENCE

### Technical Operations Associate

June 2022 – October 2025

*JETSET Pilates*

- Led a team to **troubleshoot and resolve technical issues, optimizing internal systems**, and achieving a **100% resolution rate** while enhancing client onboarding.
- **Managed and enhanced** payment processing systems and business operations, **reducing processing time by 25%**.
- Applied **data-driven analysis** and **problem-solving** to system inefficiencies, implementing **scalable solutions**, and increasing overall **system reliability**.

### Full Stack Web Developer

July 2018 – November 2020

*Style Link Miami / Hannah Bella Collections*

- Engineered **responsive e-commerce web applications, optimizing front-end** performance and user experience.
- **Developed** and maintained **scalable back-end systems** for inventory management, ensuring **seamless functionality** and reliability.
- Integrated **data-driven digital marketing** features, contributing to a **25% increase** in conversion rates.

## ACADEMIC PROJECTS

### Atmosphere Analyzer: Smart Data Visualization Tool | [Source Code](#) Python | AWS (Lambda, S3) | React | Django

- Solved environmental data delays by building a **serverless pipeline** with **AWS Lambda**, boosting efficiency by 35%
- Enabled **real-time insights** by integrating **AWS S3** with a **Django REST API** and **React** dashboard
- Used **unit testing** and **Agile** delivery to ensure accurate metric reporting and fast feature deployment

### Micro-Investment Education Platform | [Source Code](#) React | Node.js | Express | MongoDB | Alpha Vantage API

- Addressed user confusion around market trends by integrating real-time financial data via **Alpha Vantage** and **News APIs**
- Improved transaction handling and user ranking accuracy through optimized **Express/MongoDB** architecture
- Delivered responsive dashboards and fault-tolerant backend in **Agile** sprints to support investment education

### FraudWatch: Credit Card Fraud Detection System | [Source Code](#) Python | Flask | Pandas | scikit-learn | Plotly

- Tackled credit card fraud by training a **Random Forest model** with **92% accuracy** and reducing false positives
- Enabled **real-time fraud detection** through a **Flask API** and integrated **Plotly** visualizations
- Automated preprocessing and model validation to support scalable fraud classification pipelines

### Supply Chain Visualizer: Real-Time Logistics | [Source Code](#) Java | Spring Boot | JavaScript | React | PostgreSQL

- Solved shipment tracking delays by engineering **REST APIs** and dashboards to monitor inventory and logistics
- Improved supply chain visibility using **React** with **Chart.js/Leaflet**, backed by **Spring Boot** and **PostgreSQL**
- Ensured accuracy through **JUnit-tested endpoints** and deployed the system on **AWS EC2/S3** for scalability