Maria Rodriguez

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

GitHub: /mariarodr1136 | LinkedIn: /in/mariarodr | Portfolio: mariarodr1136.github.io/Portfolio/

EDUCATION

Florida International University

Miami, Florida

Bachelor of Arts in Computer Science

Graduated - August 2025

Certificate in Cybersecurity Intelligence & Information Policy

- **GPA:** 3.72 Magna Cum Laude
- Scholarships & Awards: Dean's List: Fall 2023 Summer 2025

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.is, Django, Flask, Xcode

 $\textbf{Cloud \& DevOps:} \ AWS \ (EC2, Lambda, S3, SQS), LangGraph, CrewAI \cdot Git/GitHub, Postman$

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

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

TECHNICAL WORK EXPERIENCE

Technical Operations Assistant Manager

June 2022 – June 2025

JETSET Pilates

Miami, Florida

- Led a team in resolving technical issues and optimizing internal systems, achieving 100% resolution rate and enhancing client onboarding.
- Managed and improved payment systems and business operations, reducing processing time by 25%.
- Applied **analytical thinking** and **problem-solving** to identify inefficiencies, implement effective solutions, and improve system reliability.

E-Commerce Web Developer

July 2018 – November 2020

Style Link Miami / Hannah Bella Collections / VSP Studios

Miami, Florida

- Designed responsive e-commerce websites using HTML, CSS, and CMS platforms, optimizing layouts and enhancing site performance by 20%.
- **Developed** and maintained **back-end** systems to ensure seamless functionality, including inventory management, bug resolution, and integrating **digital marketing strategies** that **boosted sales performance by 25%.**

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

- 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