

ANDREW SCHWARTZ

aschw047@fiu.edu ~ 305-905-4414

[linkedin.com/in/andrew-schwartz-045b121bb](https://www.linkedin.com/in/andrew-schwartz-045b121bb) ~ github.com/andrewschwartz

OBJECTIVE

Second-degree CS student at FIU looking for an entry-level software development position. Daily coder with a focus on JavaScript, React, and building functional web applications.

EDUCATION

Bachelor of Computer Science

January 2024 - May 2026

Florida International University; Miami, FL

- Pursuing 2nd Degree Majoring in Computer Science

Bachelor of Political Science

August 2018 - August 2022

University of Central Florida; Orlando, FL

- First degree completed in 2022

SKILLS

Languages: JavaScript, Java, HTML, CSS, SQL

Full Stack: React, Responsive Design, DOM Manipulation | Node.js, Express.js, RESTful APIs

Tools & Technologies: Git/GitHub, VS Code, npm, Render

Concepts: Object-Oriented Programming (OOP), CRUD Operations, Agile Development, Version Control

PROJECTS

[!AutoNotes](#) *Vehicle Maintenance Tracker* | React, Node.js, SQLite, REST API

2025

- Built full-stack CRUD application enabling users to track vehicle maintenance history and mileage records
- Developed RESTful API with Node.js backend and SQLite database for persistent data storage
- Implemented React frontend with responsive design for adding, viewing, and managing multiple vehicles

[Code Every Day 2025](#) | HTML, CSS, JavaScript

2024-2025

- Created interactive web application to document and display daily coding challenges throughout 2025
- Implemented dynamic DOM manipulation allowing users to add and view coding challenges in real-time
- Pushed Results to GitHub on a daily basis

[Portfolio](#) | HTML, CSS, JavaScript

2024-2025

- Designed and developed responsive personal portfolio website to showcase projects and technical skills
- Implemented mobile-first responsive design ensuring optimal viewing across all device sizes
- Built with vanilla JavaScript, demonstrating strong foundation in core web development technologies

WORK EXPERIENCE

Florida International University | Miami, FL

May 2024 - Present

Information Technology Department

- Give technical support to faculty, staff, and students, troubleshooting hardware and software issues.
- Assist in configuring, maintaining, and updating computer workstations, and printers.
- Deliver customer service explaining technical concepts to non-technical users.
- Set up and operate audio-visual equipment to record lectures, ensuring high-quality video.

ESPN Gameday Operations | Miami, FL

October 2024 - Present

Game Day Utility & Audio Technician

- Operate and maintain parabolic microphones and assist with on-field broadcast audio for NFL and NCAA football games (Miami Dolphins, University of Miami).
- Support utility operations, setting up and managing broadcast equipment to ensure seamless live event coverage.
- Collaborate with production crews and technical staff to troubleshoot and resolve equipment issues in real-time.
- Contribute to large-scale, high-pressure sporting events, demonstrating adaptability and teamwork.