# Daniel Franco

 $\frac{786-716-0041 \mid \underline{francodaniel2025@gmail.com} \mid \underline{linkedin.com/in/francodaniel2025} \mid \underline{github.com/danfranc0} \mid \underline{danfranc0.github.io} \mid \underline{danfranc0} \mid \underline$ 

#### EDUCATION

#### University of Florida

Gainesville, FL

Bachelor's in Computer Science

Aug. 2021 - May 2025

- Introductory Software Engineering
- Data Structures and Algorithms
- Computer Architecture
- Operating Systems

## Miami Dade College

Miami, FL

A.A. through Dual Enrollment

July 2019 - May 2021

• 4.0 GPA

## EXPERIENCE

#### UF Software Engineering Club - Clubfinity | Tech Officer

Sep. 2023 – Present

- Full Stack Development: Worked on a full stack industry-level mobile application using MERN stack (MongoDB, Express.js, React Native, and Node.js)
- Valueable Experience: Gained real world experience by engaging in modern software development practices such as agile scrum methodology
- Agile Scrum Expertise: Attended biweekly agile standups with team to discuss progress on individual tasks and begin new sprint by acquiring new tickets from sprint board

### UF Association for Computing Machinery (ACM)

Aug. 2022 – Present

- Mentor Developed my leadership and communication skills as I fostered growth in new computer science students,
  offering valuable insight and facilitating the development of their practical skills
- Actively contributed to smaller, open source web application project
- Expanded my expertise in programming frameworks and deepened my understanding of diverse computer science topics, reflecting my commitment to continuous learning and professional growth

#### Projects

Social Media Website | TypeScript, HTML/CSS, Angular, Go, SQLite, Git

Aug. 2022 – Dec. 2022

- Developed a full-stack social media web application with a live feed using Angular, Go and SQLite
- Implemented REST API and HTTP requests to manipulate server side resources and user data
- Implemented unit tests using Cypress and Postman to ensure the functionality and security of our application
- Developed my decision making and collaboration skills as I worked with team to coordinate efforts, resolve conflicts, and meet deadlines

#### Web Scraping Bot | Python, Selenium, ChromeDriver

Apr. 2020 – May 2020

- Programmed a bot in python to traverse websites such as Best Buy and Amazon to find specific items in stock
- Used ChromeDriver to automate web browsers and Selenium for data extraction
- Gained experience with Python and data parsing

#### Minesweeper | C++, SFML Library

Jan. 2022 - May 2022

- Recreated a fully functional Minesweeper game using C++ and SFML interface
- Demonstrated my strong grasp of Object Oriented Programming
- Developed my ability to strategize and solve complex problems as I worked to debug and structure my code

# TECHNICAL SKILLS

Languages/Frameworks: C/C++, Java, JavaScript, TypeScript, Python, HTML/CSS, React, Angular, Node.js, Git

Certifications: Microsoft Word, Excel, PowerPoint Specialist

Spoken/Written Languages: English, Spanish