# Suleiman Mejd

symeid@gmail.com • linkedin.com/in/suleiman-meid/ • github.com/dizzyfrogs/

## TECHNICAL SKILLS

- **Programming:** Java | Python | Bash | C | SQL | HTML | CSS | JavaScript | Go
- Frameworks/Tools: Git | Github | React | React Native | Postman | Linux

#### **PROJECTS**

CoordBoard - Location Management System for Minecraft | Java, Bukkit API, PaperMC, Foundation

- **Designed and implemented** a coordinate bookmarking system for a multiplayer sandbox platform, allowing users to **create**, **manage**, **and share** custom location markers in-game.
- Emphasized **user experience** and minimalism, integrating seamlessly into the host environment to provide QOL enhancements to **over 20 users** without breaking immersion.

**Hevy Engagement Bot** - Automated Engagement Tool for Hevy | Python, REST APIs, Automation

- Developed a **modular python-based automation** tool designed to increase user engagement on a fitness-focused social media platform by **simulating** human-like interactions.
- **Automated** the process of liking and following active users to **foster interaction** and increase visibility, resulting in an **increase of over 1,000 followers** in one month.

**Encrypted Tic-Tac-Toe** - Secure Turn-Based Game | *Python, Cryptography* 

• Developed a **command-line application** that enables two users to play a turn-based game by **exchanging encrypted messages**.

Clockwork (In Progress) - Employee Scheduling App | React Native, Go (Gin), PostgreSQL, AuthO

- Designing and developing a **cross-platform app** to streamline employee schedule management designed for **teams of 10-100+ users**.
- Developing role-based interfaces in React Native for company admins, managers, and employees.
- Implementing a secure, **scalable backend** with **Go** (Gin) and **PostgreSQL** to manage shifts and user data
- Integrated Auth0 for secure authentication and role-based access control

## **AWARDS & HONORS**

- Dean's List Germanna Community College (2023 Fall, 2024 Spring, 2025 Spring)
- 1st Place VCU RAM Cyber Security Capture the Flag (CTF) Competition, 2025

#### **EDUCATION**

# Germanna Community College - Fredericksburg, VA

Graduated May 2025

Associate Degree Computer Science

• GPA: 3.77/4.0

## Old Dominion University - Norfolk, VA

Aug 2025 - May 2027

Bachelor of Science Computer Science

• Minor: Cybersecurity

#### **Relevant Courses:**

Computer Architecture, Data Structures & Algorithms, Object-Oriented Programming, Discrete Structure