### AIDEN THOMAS

starprograms.dev | on@starprograms.dev | onstarprograms.github.io/CLIwebsite/ |
Aiden Thomas | LinkedIn |

### Qualifications Profile

## **Summary**

A college student, who focuses on helping teachers, and seeks out enjoyment in machine manipulations. helps support the Satellite High Schools Fine Arts program and the community. Interested in Artificial Intelligence and Communication. He has received multiple certifications in software and programming. *Additional core competencies include:* 

## **Technical Skills**

Internet Research Ux/Ui Design

Python/Java/C++ Interpersonal Communication HTML/CSS/JavaScript Software Development

#### Skills

# **Key Achievements:**

· Cisco Certified Support Technician – Cybersecurity — Cert Code\*:wvsJB-FaWd

·I.T.S HTML/CSS Programming – 10/2022 – Cert Code\*:wBUzC-2Fvd

·I.T.S Cybersecurity – 11/2022 – Cert Code\*:r9XD-uS3e

·I.T.S Computational Thinking – 02/2023 — Cert Code\*:r4KA-uSrW

· I.T.S HTML 5 Applications – 01/2023 — Cert Code\*:a6FJ-s4Ne · I.T.S JavaScript – 03/2023 — Cert Code\*:wEzkK-48e7

·I.T.S Software Development – 03/2023 – Cert Code\*:Q9Y9-4wb7

· I.T.S Network Security – 04/2023 — Cert Code\*:wxAQa-2F9G

·I.T.S Java – 05/2023 – Cert Code\*:9wo2-s4NM

· Microsoft Python – 12/2021 – Cert Code\*:wYqpw-2FwT

#### Education

## **Key Achievements:**

- · Part time at EFSC: 2021-2023
  - > 3.56 GPA
- ·Full time college at University of Florida: 2024 2027
  - ➤ Major: Computer Science
  - > Minor: AI Innovation; Communications

## **Experience**

## **Key Achievements:**

- · Brevard Public Schools APCSA Teachers' Assistant: Jan 2023 Jan 2024
- · Freelance Software Developer: Jan 2022 Jan 2024
- · Publix Associate Sales Clerk: Jan 2021 Jan 2024

### **Projects**

## **Key Achievements:**

- · Self-Starting Alarm For Teachers (Windows)
- · Mail Automation Tool (P.O.C)
  - > Integrated Seamlessly using the python programming language and the G-Mail API
- · JAR to EXE Converter (Windows)
  - > Designed and Developed an application to change .JAR (Java Archives) files into .EXE (Executable) files.

\*To view my dev websites' code visit: https://github.com/onstarprograms/cliwebsite

<sup>\*</sup>any and all Certifications can be found via this link: