DOMENICK MITCHELL

TAMPA, Fl. 33556 | 971-407-8808 / <u>domenickmitchell00@gmail.com</u> / <u>linkedin.com/in/domenickmitchell-13203b203</u> / <u>https://github.com/Domanator13</u>

Objective

Obtain experience to achieve my career goals to be able to demonstrate my creativity and potential in a fast-paced environment with a successful and leading company.

Education

JUNIOR SOFTWARE ENGINEER - Suncoast Developers Guild - Current 2021

US NAVY IT C SCHOOL INFORMATION TECHNOLOGY: 2019 - 2020.

• Navy IT Advanced Training School, Advanced Comms and Networks.

US NAVY IT A SCHOOL INFORMATION TECHNOLOGY: 2019.

• Navy IT School, A+, and Comms.

J W MITCHELL HIGH SCHOOL - GRADUATED MAY 2018.

Licenses & Certifications

- TS/SCI Clearance (with Counterintelligence Polygraph) -US Navy.
 - o Issued: September 2019 Expires: September 2029.
- Web Development Fundamentals Bootcamp Nucamp Coding Bootcamp.
- Crash Course on Python Coursera BS4X7L5TYPTM.
- Technical Support Fundamentals Coursera DWZXUZPRCRW.

Skills & Abilities

- TypeScript 1
- HTML 2
- PostgreSQL -1
- GitHub 1
- BlueJ 1

- JavaScript -2
- C# 1
- VS Code 2
- Java 1

- Cascading Style Sheets (CSS) 2
- Markdown 1
- Computer Networking- 1
- Python 1

Honors & Awards

National Defense Service Ribbon – US Navy – October 2019.

• Obtained by serving in the military during a period of national emergency and designated by the Secretary of Defense.

Honor Graduate Ribbon - US Navy - October 2019.

• Obtained by graduating in the top 5% of Navy boot camp.

Expert Marksmanship Ribbon - US Navy - September 2019.

• Obtained by having expert-level handgun skills in the navy.

Experience

INFORMATION SYSTEM TECHNICIAN - IT. | US NAVY | September 2019 to May 2021.

- Mentored students and helped them grown on their journey from boot camp graduates into fully fledged naval IT sailors.
- Taught basic and high-level SATCOM antenna specs.
- Performed preventative maintenance for SAT-COM antennas.
- Responsible for over 50 Secret and Top-Secret Cryptologic key and devices.