Nicholaus Sabare

IT / Cybersecurity Enthusiast

🦁 Miramar, Florida 🌜 <u>754-226-5575</u> 🧔 <u>nicholaus@sabare.net</u> 🔗 <u>https://www.linkedin.com/in/nsabare/</u>

• Skills •

Operating Systems

Linux, Windows

Programming

Python, HTML, Javascript, PHP

Security

Firewall configuration, Threat intelligence, Vulnerability assessment, Log Analysis

• Certifications •

Responsive Web Design freeCodeCamp Aug 2024

<u>https://freecodecamp.com</u>

JPMorgan Cybersecurity Job Sim Forage August 2024

<u>https://www.theforage.com</u>

Mastercard Cybersecurity Job Sim Forage Aug 2024

<u>https://www.theforage.com</u>

• Organizations •

NSU E-Sports President Davie, Florida, United States Aug 2024 - Present

<u>https://linktr.ee/nsuesports</u>

Kappa Theta Pi - Chi Colony Member Davie, Florida, United States Sept 2024 - Present

NSU E-Hackers Member Davie, Florida, United States Aug 2024 - Present

National Cyber League Participant

• Initiatives •

Player Cybersecurity Competition Sept 2024 - Dec 2024 Nation Cyber League

<u>https://nationalcyberleague.org/</u>

Education

Nova Southeastern University Information Techology Bachelor of Science August 2021 - May 2025

Minors in Cybersecurity and A.I. Applications

Experience

Victoria Laboratories Limited Information Technology Help Desk Port of Spain, Port of Spain, Trinidad and Tobago Mar 2019 - Present

- Collaborated with IT team to troubleshoot complex networking issues, hardware issues and end user computing issues, resulting in a 90% decrease in downtime.
- Implemented regular audits of laboratory data integrity processes, leading to a 95% reduction in errors and discrepancies within the system.
- Provided help desk support to laboratory staff to conduct a thorough analysis of current processes and identified key areas for improvement using cutting-edge technology, resulting in a 15% increase in efficiency metrics.

Projects

IoT Arcade Machine

Hardware and Software Integration

Jun 2024 - Present

- Assembled a custom-built arcade machine with dual boot capabilities for Linux Mint and Windows 10, increasing content compatibility, user accessibility and satisfaction.
- Produced a proactive maintenance schedule for hardware and software, reducing the occurrence of hardware failures by 30%.
- Installed IoT connectivity supporting Wi-Fi, Ethernet and Bluetooth for enabling remote monitoring, control, and updates of the arcade machine.

UFW for Home Security

Network Security Jan 2023 - Present

- Assigned daily monitoring and maintenance tasks for the firewall rules, leading to a 95% decrease in unauthorized access attempts.
- Programmed firewall rules through the Linux command-line, resulting in a 40% decrease in unauthorized access attempts and a 20% increase in network security.
- Utilized threat intelligence data to continuously update and enhance firewall rules, resulting in a 90% decrease in successful hacking incidents.