

Roger Mark Tumaneng

120 Chalan Koko Yigo GU | (671) 687 - 7051 | officialrobertum11@gmail.com |
www.rogermarktumaneng.com | linkedin.com/in/roger-mark-tumaneng-64b6092b7

PROFESSIONAL SUMMARY

Self-motivated and driven Information Technology student with strong and growing interest in system support, web development and cybersecurity, particularly in **Digital Forensics** and **Cybersecurity Analyst**. Hands-on experience with system support, basic web development, and troubleshooting across multiple operating systems and environments. Actively improving my skill sets through **TryHackMe** and **Udemy**, engaging in real-world cybersecurity labs, projects, and challenges. Well-informed with industry-standard tools such as, **Wireshark**, **Sguil**, **Kebana**, **Nikto**, **Nmap**, **Spiderfoot** and **Metasploit**, and experience in using **Microsoft Windows / Microsoft-365**, **macOS**, **Kali Linux**, and **HTML/CSS**. Strong work ethic, adaptable team player, eagerness to keep learning, apply classroom knowledge in real-world scenarios and contribute to a well dynamic and forward-thinking team.

EDUCATION

Guam Community College

Associates of Science, Information Technology

Mangilao, Guam

Fall 2022- May 2025

Relevant Courseworks :

Cyberops Associates

IT Essentials

Project Management for IT

PROJECTS

- **Building Computers & Troubleshooting**
 - Built and assisted in building custom computers over a span of 3 years.
 - Diagnosed and resolved hardware and software issues, including driver issues and OS errors.
- **Fiber Splicing & Category Cables (Classroom Labs)**
 - Gained hands-on experience in fiber splicing and cabling as part of a classroom lab.
- **Personal Website**
 - Designed and built a simple website using HTML and CSS to showcase projects and interests.

SKILLS

- **Technical Skills**
 - **Operating Systems** - Windows, macOS, and Kali Linux
 - **Cybersecurity** - Wireshark, Sguil, Kebana, Nmap, Nikto, Spiderfoot and Metasploit
 - **Networking** - Basic knowledge of network protocols and security concepts
 - **Web Development** - Basic knowledge of HTML/CSS
 - **Computer Hardware** - Knowledge of computer components, assembly, upgrades, and troubleshooting
- **Soft Skills**
 - Teamwork, Problem Solving, Communication, Adaptability, Leadership
- **Languages**
 - **English** (Fluent)
 - **Tagalog** (Conversational)