

Benedict Angelo A. Bumatay

Abu Dhabi, UAE | BenedictAngelo@protonmail.com | +971 525598710 or +63 9293168999
linkedin.com/in/benedictangelo/ | [benedictangelo.github.io](https://github.com/benedictangelo)

Professional Summary:

Electronics Engineering graduate specializing in telecommunications, networking, and embedded systems, with hands-on experience in NOC operations, network monitoring, and technical support. Skilled in Linux and Windows systems, cybersecurity fundamentals, and full-stack development, with strong proficiency in Rust, C, Python, and scripting. Experienced in incident handling, troubleshooting, and SLA-driven environments, with active projects in cybersecurity labs, automation, and modern Rust-based back-end and front-end technologies. Eager to grow in IT, cybersecurity, embedded, or software engineering roles.

Technical Skills:

Programming & Development:

- Rust (Axum, Leptos), C, Python, Bash, JavaScript, HTML/CSS, SQL (PostgreSQL, SQLite), Git, Full-Stack (Frontend & Backend)

Embedded & Engineering:

- Arduino, Raspberry Pi, Embedded Systems Programming, Schematic Reading, Electronic Soldering

Systems & Networking:

- Linux, Windows, TCP/IP, OSI Model, LAN/VLAN, SSH/Telnet, Network Monitoring, Troubleshooting

Cybersecurity:

- Wireshark, Splunk, Suricata, IDS/IPS, EDR, SIEM Basics, Firewalls, VPNs, OpenVAS, Metasploit

Tools & Platforms:

- SolarWinds, PuTTy, Cisco Packet Tracer, Salesforce, GitHub, VS Code, Vim

Experience:

Network Operations Center Analyst Intern

Radius Telecom, Inc.

July 2024 - September 2024

Philippines

Provided first-line technical and customer support via calls and ticketing systems using Salesforce while monitoring network performance and outages through SolarWinds. Performed basic network troubleshooting, fault isolation, and issue validation, accessed network devices via SSH/Telnet using PuTTY, assisted in documenting network topology and architecture, maintained client and technical records, coordinated incident escalations, and dispatched field engineers in SLA-driven NOC environments.

Education:

Bachelor of Science in Electronics Engineering

2025 Rizal Technological University

March 2019 – March

Philippines

Certifications:

- Google Cybersecurity Certificate
- IBM Ethical hacking with Open Source Tools Certificate

Coursera 2025

Coursera 2025