

JESMA M. AMIT

Imus Cavite, Philippines | +63 976 369 2053 | jezmmit@gmail.com | [LinkedIn](#) | [Portfolio](#)

SUMMARY

CompTIA Security+ and Microsoft AZ-900 certified Electronics Engineering student specializing in Advanced Internet Protocol Networking. Familiar with SIEM tools, Linux CLI, and threat detection methodologies. Passionate about blue team operations, SOC analysis, and threat detection.

WORK EXPERIENCE

PLDT Global Corporation

June 2025 – July 2025

Global Network Planning & Engineering | Intern

- Maintained circuit and port records to ensure accurate provisioning and infrastructure reliability across international PoPs.
- Created and documented Global Service Orders and Inter-company Requisition Forms, supporting service delivery and network provisioning workflows.
- Gathered and consolidated circuit bandwidth data across international PoPs, supporting capacity planning and provisioning insights for GNPE operations.

FiveM / Cfx.re Platform

Aug 2024 – Feb 2025

Anti-Cheat Moderator | Freelance

- Conducted remote forensic checks using OSForensics and Process Hacker to identify cheat loaders, registry traces, and suspicious system behavior.
- Utilized VirusTotal to verify suspicious executables and correlate detections with known cheat signatures to reduce false positives.
- Applied a zero-trust investigation workflow, combining antivirus scans and manual triage before issuing ban decisions on confirmed cheaters.

EDUCATION

Mapúa University

Aug 2021 - Present

Bachelor of Science in Electronics Engineering

- Specialization: Advanced Internet Protocol Networking
- Leadership: **B77 Board Auditor** / **B76 Treasurer** – Institute of Electronics Engineers of the Philippines
- Awards: **Best Presenter & Best Poster** – 56th EECE Thesis Colloquium

CERTIFICATIONS

CompTIA Security+	Completed 2025
Microsoft Azure Fundamentals AZ-900	Completed 2025
TOEIC - L&R: 885 S&W: 310 Level: B2	Completed 2025
Google Cybersecurity	Completed 2025
CCNP Enterprise Core Networking	Completed 2024
CCNA Enterprise Networking, Security, and Automation	Completed 2023

SKILLS & INTERESTS

Security Tools: Splunk (basic), Wireshark, EDR/XDR (lab), Firewall, SNMP

Networking: IP Subnetting, Packet Tracer, Cisco CLI, Advanced IP Networking

Scripting: Python, SQL, Lua, TypeScript, HTML

Platforms: Linux (CLI), Windows, Azure

Interests: Blue Team Operations, Threat Hunting, Incident Response, Network Security, SOC Workflows, and Cloud Computing