KENNETH DAVID L. SANTOS \(YNK\)

Cybersecurity Student ⢠Angeles City, Philippines ⢠kennethsantos003@gmail.com ⢠github.com/KDLS003

SUMMARY

Hands-on cybersecurity student focused on wireless security, cryptography tooling, and collaborative blue team playbooks.

Improves lab teams by shipping automation that reduces triage and reporting time across projects.

KEY SKILLS

⢠WiFi assessment & monitoring ⢠Cryptography & steganography development ⢠Incident response runbooks

⢠Python & Bash automation ⢠AWS security foundations ⢠Capture-the-Flag facilitation

EXPERIENCE & LEADERSHIP

Holy Angel University â BS Cybersecurity Student \(2022â 2026\)

⢠Dean's Lister \(6x\) and CSIA officer; coordinated 5 cybersecurity events and mentored first-time CTF teams.

⢠Built WiFi Sentinel toolkit adopted by peers, improving WPA2 handshake capture time by 40% in lab drills.

PROJECT HIGHLIGHTS

WiFi Sentinel â Wireless attack/defense toolkit with automated logging and phishing simulations.

cryptoToolkit â Unified CLI for encryption, password hygiene, and steganography used in coursework.

ByteBurrow â Ongoing payload concealment suite with roadmap for forensic-friendly reporting.

CERTIFICATIONS

CompTIA IT Fundamentals+ ⢠Cisco CCNA \(Introduction to Networks; SRWE\) ⢠Cisco Introduction to Modern AI

AVAILABILITY

Open to internships and part-time security engineering roles from August 2025 \(UTC+8\).