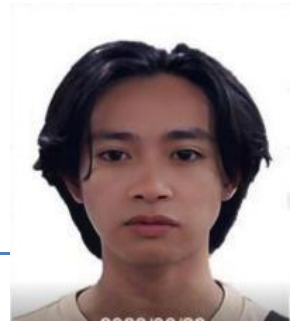


KIRK CYMMON S. PACURSA

Taguig City, Metro Manila, Philippines

kirkcymmon@gmail.com | 09617077604

LinkedIn: [linkedin.com/in/kirk-cymmon-pacursa-b6751234b](https://www.linkedin.com/in/kirk-cymmon-pacursa-b6751234b)



Education

Bachelor of Science in Information Technology

Pateros Technological College – 2021 – 2025

- Capstone Project: Enhancing Home Security: developing an IOT Fingerprint Recognition System for Door Access Control

Certifications & Technical Skills

- TESDA NC II – Computer Systems Servicing
 - Intro to CSS
 - Installing and Configuring Computer Systems
 - Setting Up Computer Networks
 - Setting Up Computer Servers
 - Maintaining Computer Systems and Networks
- Basic knowledge in:
 - Networking & system troubleshooting
 - Computer hardware maintenance
 - Encoding & document handling
- Familiar with tools: Windows OS, MS Office, Canva
- Currently studying: Cybersecurity Fundamentals (via TryHackMe / YouTube / Google CyberSec)

Internship / On-the-Job Training

Pateros Municipal Police Station – 600 hours

IT Support Intern

- Performed basic computer troubleshooting and maintenance
- Assisted with printer repair and configuration
- Supported office staff with encoding tasks and document processing

Projects

- IoT Door Lock System (Capstone): Led the development of a fingerprint-based access control system using Arduino and sensors.
- Payroll System: Collaborated in designing a functional payroll system for HR simulation.
- Reservation System for A&S Cakes and Pastries: Group web dev project using HTML, CSS, and basic PHP for front-end reservation management.

Career Goals

- Seeking an entry-level role in Tech Support or Cybersecurity Internship to apply my tech foundations and grow in the cybersecurity field.
- Committed to gaining certifications (CompTIA Security+, Google Cybersecurity Cert) while working.

Personal Traits

- Fast learner and passionate
- Team player, always willing to help and improve
- Self-motivated and eager to learn new skills
- Open to feedback and continuously seeks improvement