William David Domingo

INFORMATION TECHNOLOGY MAJOR IN CYBER SECURITY

756 University Valley Brgy Old Balara Quezon City (+63) 9948655838 williamdaviddomingo5@gmail.com

OBJECTIVES

BSIT graduate majoring in Cybersecurity with a strong foundation in web development, networking, and hardware troubleshooting. Hands-on experience in penetration testing using tools such as Kali Linux, Burp Suite, Nessus, and Wireshark. Seeking an entry-level cyber security role to apply my skills in identifying and mitigating vulnerabilities in web applications, networks, and systems, while continuously expanding my knowledge in ethical hacking, network security, and information security best practices.

WORK EXPERIENCE

Cyber Security Intern

Office of Civil Defense (OCD), Cybersecurity Department April 2025 – May 2025

- Assisted in network monitoring, threat detection, and vulnerability assessments.
- Used tools like Kali Linux, Burp Suite, Nmap, and Nessus for basic penetration testing.
- Supported incident response, security documentation, and threat research.

EDUCATION

Technological Institute of the Philippines (TIP) — Bachelor of Science in Information Technology Major In Cyber Security

PROJECTS

KinderMather: Kindergarten Counting with VR: Learning Numbers in a Fun Environment using kinematics Algorithm

The project is to take advantage of the strengths of VR technology and propose an appealing model of learning environment to let the kindergarten students have a better practice on counting and numbers identification.

Bastille Cake E-Commerce Website

An online shopping platform featuring a product catalog, shopping cart, user accounts, payment integration, and order management. 08 - 2023 - 09 - 2023

CERTIFICATIONS

SkillUP: Introduction to Cybercrime 11/24/23

ATTACKIQ: Foundation of operationalizing MITRE ATT&CK v13 12/08/23

WADHWANI FOUNDATION: Problem Solving & Innovation 02/01/25

TIP CAREER CENTER: Student Development Program 01/31/25

Office of Civil Defense: Cyber security awareness 05/16/25

SKILLS

Web Development:

- Frontend: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript (ES6+)
- Backend: PHP, Node.js, Express.js (basic)
- Frameworks & Libraries: React.js, jQuery (legacy understanding)
- Other Web Standards: XML, REST APIs, JSON, Responsive Design, Git/GitHub

Programming Languages:

• VBS, C++, Python, SQL

Cybersecurity:

- Penetration Testing & Vulnerability Assessment
- Threat Intelligence & Security Best Practices
- Knowledge of OWASP Top 10, Secure Coding Standards

Security Tools & Technologies:

• Kali Linux, Metasploit, Burp Suite, Nmap, Wireshark, Nessus

Hardware Skills:

- Workstation assembly & configuration
- Hardware diagnostics & fault isolation
- Peripheral integration & troubleshooting
- Networking hardware setup & testing

PROFESSIONAL AFFILIATIONS

JISSA (Junior Information Systems Security Association) 10/13/23

REFERENCE

Dr. Jasmin A. Caliwag IT OJT Faculty-in-Charge,(TIP)QC jcaliwag.it@tip.edu.ph 0917-895-0496