

Alexes James Cesar

Tagbilaran City, Bohol 6300

■ +639100082119

■ alexesjamescesar11@gmail.com

Education**Bachelor of Science in Information Technology**

Holy Name University — Tagbilaran City

Jan 2025 – Apr 2029

Motivated and detail-oriented I.T. student skilled in web design, programming, and digital creativity. Experienced in HTML, CSS, Figma, and basic C/Python. Passionate about building real-world projects and improving technical and creative skills.

Experience**Cybersecurity Intern — CyTech Security Solutions**

CyTech Security Solutions, Cebu City

Jun 2025 – Aug 2025

- Monitored system logs and assisted in analyzing suspicious activities using basic SIEM tools.
- Performed vulnerability scanning using OpenVAS and documented findings.
- Helped write internal security best practices for clients.
- Worked with analysts to recreate cyberattack test scenarios.

Machine Learning Intern — VisionLab Analytics

VisionLab Analytics, Quezon City

Jun 2026 – Aug 2026

- Monitored system logs and assisted in analyzing suspicious activities using basic SIEM tools.
- Performed vulnerability scanning with OpenVAS and documented results.
- Helped write internal security best practices.
- Worked with analysts to recreate cyberattack test scenarios.

SOC Intern — HexaShield Technologies

HexaShield Technologies, Baguio City

Sep 2026 – Dec 2026

- Observed real-time dashboards and categorized low-level security alerts.
- Prepared daily SOC incident management reports.
- Used Wireshark to analyze network packet captures.
- Helped update SOC operations documentation and SOPs.

Certificates

Introduction to Cybersecurity — Feb 2027

Google Cybersecurity Certificate — Sep 2027

Google IT Support Professional Certificate — Oct 2027

Skills

HTML, CSS, basic C/Python

Vulnerability scanning (OpenVAS)

SIEM log monitoring

Basic networking and packet analysis

Documentation & reporting

Languages

Filipino, English, German, Cebuano

Hobbies

Sports, Coding, Gaming, Cybersecurity

Qualities

Problem-solving, Adaptability, Communication