

# Lian James De Chavez

Santa Rosa Laguna | 09488115133 | [lianjamesdechavez@gmail.com](mailto:lianjamesdechavez@gmail.com)

**Github:** <https://github.com/liannnnnn1111/>

**Portfolio:** <https://stackfolio-red.vercel.app/>

## PROFILE SUMMARY

Entry-level IT professional with hands-on experience in cybersecurity, application security, technical support, and web development. Open to roles in software development, infrastructure, or security operations, with a strong willingness to learn and contribute to team success.

## SKILLS

### Security & Networking:

- Penetration testing, vulnerability assessment, network traffic analysis, OWASP vulnerabilities, reCAPTCHA, IP whitelisting, pfSense firewall, SSL/TLS maintenance, bug bounty (recon, XSS, IDOR), reverse shell techniques (for ethical hacking and post-exploitation testing), basic malware behavior analysis.

### Tools:

- Wireshark, Burp Suite, Nmap, Nikto, VirusTotal, Linux scripting, Splunk.

### Development:

- PHP, JavaScript, HTML, CSS, SQL, MySQL, Bootstrap, Python.

### Data Analysis:

- Microsoft Excel, Python (NumPy, pandas), Google Colab, Power BI.

### Technical Support & Remote Tools:

- Jira, AnyDesk.

### Other Skills:

- CCTV installation and configuration.

## CERTIFICATIONS

- Introduction to Cybersecurity Cisco Networking Academy
- Introduction to CSS – TESDA
- Subnetting Fundamentals (in progress) – MNet IT

## EDUCATIONAL HISTORY

**Asia Technological of Science and Arts – Santa Rosa, Laguna**

**Bachelor of Science in Information Technology** Graduated May 2025

**Capstone Project/Thesis :** LOGIT – Digital Logbook with Issue Tracking System

**Best Capstone project in Network Administration**  
May 2025

- Developed a backend system with secure login, user roles (e.g., admin, staff), and activity tracking to monitor changes within the system.
- Built features to create, edit, archive, and delete user accounts, making the system easy to manage.
- Added a status toggle to update whether a computer issue is resolved, ongoing, or not yet started — each update is automatically timestamped and shows which user made the change.
- Technologies used: PHP, MySQL, JavaScript, HTML, CSS, Bootstrap

## WORK EXPERIENCE

**Cybersecurity Intern**

**Exceed Digital Solutions**

Feb 10, 2025 – May 19, 2025

- Reviewed and tested client WordPress websites to identify and address security issues.
- Discovered and helped fix vulnerabilities that could have allowed unauthorized access or website damage.
- Implemented CAPTCHA and login attempt limits to protect against spam and brute-force attacks.
- Restricted access to sensitive areas like WordPress admin, cPanel, and email using IP-based controls.
- Installed and managed a firewall to secure the internal hosting environment.
- Performed monthly backups of client websites to ensure data safety and quick recovery when needed.
- Conducted quality checks on website designs to ensure proper display and functionality across all screen sizes (desktop, tablet, mobile).
- Collaborated with the team to apply proper security practices across all live client websites.