

Erviano Florentino Susanto

susantoerviano@gmail.com | (+62) 82191155781 | Jakarta

Summary

Cybersecurity undergraduate at BINUS University with hands-on experience in ethical hacking, network defense, and web application testing. Skilled in Linux, Python, and penetration testing tools. Experienced in exploiting and documenting real-world vulnerabilities through Hack The Box labs. Focused on responsible security practices and continuous learning.

Education

BINUS University, Jakarta

· Cyber Security

Sep 2023 - Present

Experience

Independent Penetration Testing Projects — Hack The Box Writeups | [Link](#)

Jan 2025 - Present

- Documented full exploitation chains from enumeration to privilege escalation.
- Completed multiple machines including **Dark Zero**, **Expressway**, **Soulmate**, and **Conversor**.
- Practiced network scanning, AD and Kerberos abuse, SQL Server exploitation, and privilege escalation.
- Published sanitized writeups on GitHub: github.com/ervifssnt/HTB-Writeups.

Projects

Cybersecurity Portfolio

-

- Created a technical portfolio website showcasing projects and writeups.
- Built with HTML, CSS, and JavaScript.
- Portfolio: ervifssnt.github.io/portfolio

Secure Web Programming (Academic Project)

-

- Developed and secured a PHP + SQL web application.
- Implemented input validation, encryption, and parameterized queries.
- Conducted vulnerability testing following OWASP Top 10.

Blockchain E-Shop (Class Project)

-

- Deployed reward system and e-shop smart contracts on Sepolia testnet using Solidity.
- Managed MetaMask integration and Sepolia ETH transactions.

Certifications

Google Cybersecurity Professional Certificate (Coursera) | [Link](#)

Google · FLNW316DGZU4

Oct 2025 -

Skills

Skills: Linux, Bash, Git, Python, SQL, Web Security, Networking, TCP/IP, HTTP, Nmap, Burp Suite, OWASP ZAP, Hydra, Hashcat, Wireshark, Threat Detection, Incident Response Fundamentals, Risk Evaluation

Languages

English [Fundamental Proficiency], Indonesian [Native Proficiency]

Links

[GitHub](#), [LinkedIn](#)