

# Erviano Florentino Susanto

Cyber Security Analyst

📞 (+62) 82191155781  
✉️ susantoerviano@gmail.com  
↗️ ervifssnt.github.io/portfolio/  
📍 Jakarta, Indonesia

## SUMMARY

Motivated cybersecurity undergraduate at BINUS University with hands-on experience in web application security, ethical hacking, and network defense. Skilled in Python, SQL, and Linux environments, with practical exposure to vulnerability analysis through Hack The Box challenges and academic projects. Eager to apply technical and analytical abilities in a professional security environment as an intern.

## EXPERIENCE

### Hack The Box Challenges - Independent Practice

Present

- Completed machines, applying penetration-testing methodologies and documenting findings.
- Practiced enumeration, privilege escalation, and web exploitation techniques in controlled environments.
- Improved understanding of real-world attack surfaces and mitigation strategies.

<https://github.com/ervifssnt/HTB-Writeups>

### Secure Web Programming Project - Academic Work

2025

- Designed and implemented a secure web application using PHP, SQL, HTML, and JavaScript.
- Applied input validation, parameterized queries, and encryption to prevent OWASP Top 10 vulnerabilities.
- Conducted penetration testing on the application to identify and patch flaws prior to final submission.

## EDUCATION

### Cyber Security

2023 - Present

BINUS University - Bachelor of Science in Cybersecurity

## CERTIFICATES

### Google Cybersecurity Certificate

Present

Google / Coursera

## SKILLS

Platforms & Concepts	Advanced	Risk Evaluation	Advanced
Security Tools	Intermediate	Intrusion Detection Systems (IDS)	Intermediate
Languages & Scripting	Intermediate	Encryption Technologies	Expert
Continuous Learning	Expert	Analytical Skills	Expert
SIEM Tools	Expert	Problem-solving	Expert
Incident Response	Expert		

Collaboration	Expert	Penetration Testing	Advanced
Threat Detection	Advanced	Firewall Administration	Intermediate

## LANGUAGES

---

English	Fluent	Indonesia	Native
---------	--------	-----------	--------