

Lindan Akbar

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SUMMARY

A Cybersecurity Enthusiast and IT Risk Analyst currently pursuing Informatics Engineering at UIN Syarif Hidayatullah Jakarta. Combining a strong foundation in software architecture with deep technical expertise in vulnerability assessment, OSINT threat intelligence, and cryptography. Part of the Syarif Hidayatullah Security Club (SHSC) and a national CTF finalist. Dedicated to translating technical security findings into actionable IT governance and risk mitigation strategies to protect enterprise infrastructures.

WORK EXPERIENCE

UIN Syarif Hidayatullah Jakarta

Ciputat, Tangerang

Frontend Engineer Lead & Penetration Tester

Nov 2025 - Jun 2026

- Led development of the faculty's OBE system, collaborating with backend teams on authentication, authorization, and role-based access control.
- Conducted security testing and identified **Cross-Site Scripting (XSS)**, **Broken Access Control (BAC)**, and various vulnerabilities in a faculty's web applications.
- Assessed access control and user privileges to identify unauthorized access and privilege escalation scenarios.
- Maintained and secured the Laravel/Livewire-based Layanan FST application serving **800+ students and faculty members**.

ACHIEVEMENTS & AWARDS

13th | Cyber Breaker Competition (CBC) Season 3

Achieved 13th place in the Cyber Breaker Competition (CBC) Season 3. Effectively solved advanced cybersecurity challenges by utilizing practical skills in Web Exploitation and Reverse Engineering.

Finalist | Country to Country CTF Competition 2026

Achieved Finalist status among 100+ international teams in a highly competitive global cybersecurity competition and solved advanced technical challenges in memory forensics, web, and boot2root under strict time constraints.

TOP 3 PROJECTS

NusaShield

Osint Financial Threat Hunter | [project link](#)

- OSINT threat-intelligence platform designed to detect potential financial data leaks across public forums, social media, and paste sites.
- Built automated data collection, normalization, and relevance classification pipelines to prioritize potential threats.

LedgerLens

blockchain forensics | [repo link](#)

- A recursive token tracking application providing end-to-end visibility across wallets, DEXs, and crypto mixers.
- Engineered the core recursive tracking algorithm and backend services using Python to parse multi-hop transaction data efficiently.

Sefirah Node

Interactive Threat Intelligence Honeypot

- An interactive honeypot system designed to capture, analyze, and visualize cyber-attack data in real-time.
- Engineered a secure honeypot infrastructure to actively lure, intercept, and log unauthorized access attempts, botnet activities, and malicious payloads.

EDUCATION

UIN Syarif Hidayatullah Jakarta

Bachelor of Computer Science

Graduation Date: Jun 2027

Current GPA: 3.67

TECHNICAL SKILLS

Programming: JavaScript, Python, Next.js, Express.js, Laravel
Security: reverse engineering, digital forensic, web penetration testing

Tools: Git, Postman, Docker, Splunk