

HÀ NHỰT KHÔI



As a student majoring in Information Assurance at FPT University, I constantly explore and learn about system security as well as analyze and detect cyber attacks. I look forward to working in a professional environment to develop my skills, gain practical experience and achieve my goal of becoming a SOC Analyst within the next two years. Furthermore, I hope to be able to apply the knowledge I have learned to contribute to promoting information security in the digital era.



079-257-7603



khoihn.ce190080@gmail.com



146, Hoang Quoc Viet, Ninh Kieu, Can Tho

EDUCATION



FPT UNIVERSITY

FPT University, Can Tho

09/2023 - Present

Student of Information Assurance

SKILLS

Soft skills:

- Good communication
- Teamwork
- Problem-solving
- Critical thinking
- Time management
- Adaptability

Technical Skills:

- **Languages:**
English (Intermediate),
Japanese (Beginner)
- **Programming Languages:**
C, Java, Python
- **Tools & Platforms:**
Kali Linux, Wireshark, Autospy (Basic), Burp Suite (Basic), IDA, Hydra, Cloud Security, ...
- **Basic Computer Networking :** TCP, IDS, IPS, Router,...

WORKING EXPERIENCE

Trung tâm Chuyển đổi số tỉnh Cà Mau - Sở Khoa Học & Công Nghệ tỉnh Cà Mau

05/01/2026 - 11/04/2026

Positation: Internship

Description:

Research and assess vulnerabilities in public information systems; propose and implement data security solutions; directly respond to cybersecurity incidents and perform professional tasks as assigned by management.

PROJECT

Open Source Platform and Network Administration

Link: [https://youtube.com/playlist?list=PLmktKq-DnS-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-](https://youtube.com/playlist?list=PLmktKq-DnS-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-)

Description:

The project focuses on setting up and managing a Client/Server network system on the Linux platform. The core emphasis is on implementing information security solutions, identifying threats, and applying risk mitigation measures for both the operating system and open-source applications.

Malware Analysis and Reverse Engineering

Link: [https://youtube.com/playlist?list=PLmktKq-DnS-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-](https://youtube.com/playlist?list=PLmktKq-DnS-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-mrJJOWt8q1-i5ZVUTrfBxi&si=PAnK5CTnsQa8LAT-)

Description:

The project provides a comprehensive overview of the malware world, from understanding its basic structure to how it operates in real-world environments. The focus of the project is to equip users with proactive defensive thinking by dissecting malicious software to protect information systems.

CERTIFICATE

Coursera

- CertNexus Certified Ethical Emerging Technologist

Link: <https://coursera.org/share/9c38d4b6e6661c552eb014f7940153e1>

- Kali Linux

Link: <https://coursera.org/share/afcc71ed157d3e066225f21e695ce4fb>

- Data Analysis and Visualization with Python

Link: <https://coursera.org/share/e2986fb7a32f5237c4008e2697031878>

- Applied Cryptography

Link: <https://coursera.org/share/e71d06fa3e2bf14e82e8c44a2c272b6f>

ACHIEVEMENTS

- | | |
|---|------|
| • Third Prize – F Hacker 2025 organized by FPT University | 2025 |
|---|------|

ACTIVITY

- | | |
|---|------|
| • Member of F-Sec at FPT University Can Tho Campus | 2025 |
| • Participant of Secathon organized by FPT University | 2025 |
| • Participant of Cybersecurity Student Contest | 2025 |
| • Participant of F Hacker organized by FPT University | 2025 |