

Pham The Phong

Yen Nghia, Ha Noi, Viet Nam | 0906139821 | [Linkedin](#) | [Github](#) | [Portfolio](#)

EDUCATION

Ha Noi University of Science and Technology, SOICT

2023 - Present

Bachelor of Cyber Security

Relevant coursework : Blockchain , Data Structure & Algorithm , Object-Oriented Programming (Java), Machine learning , Deep learning, Cryptography

TECHNICAL SKILLS

- Programming language : Python , Solidity , Bash , Rust (currently learning)
- Tools : Foundry , Docker , Github , Git
- Knowledge areas: Basic understanding of Blockchain Technology, EVM architecture ,
- Understand common smart contract vulnerabilities : Reentrancy , Integer Overflow/Underflow, Dos with Failed call (FallBack abuse), Storage Collision, Access Control Vulnerabilities , Uninitialized Storage/Proxy
- Operating system : Windows , Ubuntu
- Language : Vietnamese (native) , English (Toeic Reading & Listening 650)

RELEVANT EXPERIENCE

Blockchain and security practice

- Completed CryptoZombies (begin solidity path)
- Solved challenges on Dreamhack

PROJECTS

Smart Contract Audit project <https://blog.phongpt.com/post/smart-contract-audit-writeup>

- Built and tested Solidity smart contracts using Foundry
- Analyzed common vulnerabilities such as reentrancy and integer overflow
- Used Docker and Git for environment management and version control

MOTIVATION

I aim to become a Blockchain Security Engineer and Web pentester within the next five years. I am passionate about improving my technical expertise in smart contract auditing, blockchain security, and web security. I want to gain hands-on experience in identifying vulnerabilities and contribute to building secure decentralized applications and systems.