

# NGUYEN QUOC VUONG

## INTERN SOC TIER 1

### CONTACT

- 0335632605
- vuongnqhe172051@gmail.com
- <https://github.com/NguyenQuocVuong172051>
- Xuan Tao, Bac Tu Liem, Ha Noi

### EDUCATION

- FPT University** 2021-Now
- Major: Information Assurance
- GPA: 8.1/10

### SKILLS

#### Programming Language:

- C, Java, SQL, Python at fundamental level

#### Tools Using:

- Burp Suite, Wireshark, Ophcrack, Pwdump7, HxD, FTK, ClamAV, Yara, Deep Freeze, OSXPMem,...

#### Operating System:

- Linux: Using basic common commands

#### Platform:

- Kali Linux, CentOS

#### Network:

- Have basic knowledge about OSI model and TCP/IP model
- Can configure switch and router

### LANGUAGES

- English: intermediate level
- Japanese: Basic level (A1.2)

### JOB OBJECTIVE

- Short-term: Desire to learn and absorb a lot of knowledge and experience in the field of security
- Long-term: Using the knowledge and experience acquired to apply to work effectively, contributing efficiently to the company, as well as continuing to develop my career in the field of SOC (Security Operations Center)

### PROJECT

#### Basic Store Manager Application (Member: 2)

Feb 2024-Now

- Author: Chu Quoc Khanh
- Github: [https://github.com/KhanhCQ1511/store\\_manager\\_sys](https://github.com/KhanhCQ1511/store_manager_sys)
- Content: Develop an application that helps users manage products, customers, and orders of a specific store. Aiming to develop into a sales software that meets most basic tasks needed for stores using the service
- Technology: Java, JavaFX, Css, Docker
- Task: Build and manage Docker images

### CERTIFICATE

#### CCNAv7: Introduction to Networks

21 Mar 2023

- Learning how to build simple LANs
- Perform basic configuration for router and switch device
- Work with IPv4 addressing schemes
- Have basic knowledge about network protocol (TCP, HTTP, DNS)

#### Introduction to Applied Cryptography

1 Feb 2024

- Learning about application of cryptography in system security. Specifically, having more understanding about concepts in applied cryptography like: plain text, encryption, cipher text, ...
- Apply some encryption algorithms to decode text and passwords

#### Python for everybody

1 Feb 2024

- Learning Python at fundamental level which include data structures, use Python for access web data, build database with Python

### HONORS & AWARDS

- Good Student Semester Spring 2023
- Good Student Semester Summer 2023
- Excellent Student Semester Fall 2023