

# Nguyễn Hoàng Phúc

**SOFTWARE DEVELOPER** 

#### PROFILE -

- 0773124413
- phucnguyenhoang3007 @gmail.com
- District 9, Thu Duc City
- https://phucnguyenhoang.v ercel.app

#### **SKILLS**

# **FRONTEND**Angular, React, Nextjs

# BACKEND Java (Spring boot), Mysql

## DEVOPS

Docker, Kubernetes, CI/CD

#### **OTHER**

Git, Linux, Networking, Security Knowledge

### **ENGLISH**

Basic reading document

#### **OVERVIEW**

I am Nguyen Hoang Phuc, an information security student, passtionate about software devlopment, I want to become a software developer in the future. I hope to work in a professional programming environment, where I can develop professional skill, learn new programming knowledge to successfully complete the assigned work.

#### **EDUCATION** -

#### INFORMATION SECURITY

Sep 2021 - Present

Posts & Telecoms Institute of Technology HCM (PTIT HCM)

**Current GPA**: 2.85/4

#### WORK EXPERIENCE

#### FRONT END DEVELOPER INTERNSHIP

Jun 2024 - Sep 2024

### **TMA SOLUTIONS**

- Developed and continuously improved a dynamic, user-friendly social travel platform using Angular, delivering high-performance features that enhanced user engagement and usability.
- Integrated RESTful APIs to ensure seamless front-end and back-end communication, optimizing data flow and minimizing latency for a smooth user experience.
- Collaborated closely with cross-functional teams, actively participating in daily stand-ups and sprint meetings, aligning technical efforts with business goals and ensuring timely delivery of project milestones.

### PROJECTS -

# CTF BATTLEGROUND – CYBERSECURITY CHALLENGE PLATFORM

Mar 2025 - May 2025

**Demo**: https://ctf.devmaster.id.vn

Number of members: 01

- Designed and developed a full-stack Capture The Flag (CTF) platform to help users practice real-world cybersecurity skills in a gamified environment.
- Built a responsive, interactive frontend with Angular, enabling seamless challenge navigation and scoring
- Developed secure and scalable RESTful APIs with Spring Boot, managing user authentication, challenge tracking, and submission evaluation.
- Containerized the application with Docker and deployed to a Kubernetes cluster, achieving high availability and easy scalability across environments.
- Integrated a CI/CD pipeline via GitLab, builds, and deployments for continuous delivery and improved development velocity.

**Tech stack:** Angular, Spring Boot, Java, MySQL, Docker, Kubernetes, GitLab CI/CD