# **Tran Dang Trong**

Intern System Admin



## **Profile**

- **28/10/2002**
- Male
- 0352095002
- trongtran28102002@gmail.com
- https://trongtran.projectname.click/
- Vankhe, Hanoi

## **Skills**

- Programming language: C, C++, Java, Python
- Operating system: Linux (Ubuntu, CentOS),
  Windows Server
- Network: OSI model, TCP/IP model
- Testing tool: Nmap, Burpsuite, Metasploit, Kalilinux, Owasp Top 10
- · DevOps: Apache, Nginx, Docker
- · Monitoring tools: Zabbix
- Cloud: GCP, DigitalOcean
- Frontend: HTML/CSS/JS
- · Other: DirectAdmin, Cpanel

## **Objective**

- Short-term goal: Aspiring to become a full-time employee of the company, with the goal of contributing, learning, and gaining more experience. Enhancing skills in handling tasks efficiently, accurately, and promptly.
- Long-term goal: Learn, enhance skills, and gain more experience to advance to higher positions, contributing to the development of the company.

#### **Education**

## Posts and Telecommunications Institute of Technology

2020 - 2025

Major: Information Security

## Work experience

## **Intern System Admin**

05/2023 - 07/2023

#### Sao Kim Branding

Main responsibilities:

- Install and configure server system (CentOS)
- Deploy wordpress website
- Data backup, User account management

Recognition and Gains:

- Participation in and collaboration with customers
- Understanding workflow

## **Project**

#### **Website Profile**

05/2023 - Now

Link: trongtran.projectname.click

- Project description: Design a website to introduce yourself using wordpress
- · Number of participants: 1
- · Position: project owner
- · Detailed description:
  - Create website using wordpress 6.2:
    - Elementor
    - Astra theme
  - Deployment on CentOS 7 server:
    - · Web server: LiteSpeed
    - PHP: php vesion 7.4
    - · Database: Mariadb
    - Web Application Firewall: Modsecurity
    - · Directadmin: Manage services
  - Cloudflare: Web proxy

• Technology: LiteSpeed, PHP wordpress, Mariadb, CentOS

## **Store Clothes**

12/2024 - 02/2024

- Project description: Design an e-commerce website using the MVC Java web JSP/SERVLET model
- Number of participants: 2
- · Position: Frontend and Deployment
- Detailed description:
  - · Create website using java web jsp/servlet:
    - Frontend: HTML/CSS/JS
    - Backend: JAVA, Mysql
  - Website description:
    - Customers: register account, log in, change password, personal information login, log out, add products to cart, checkout, user page: Personal information page and orders
    - Management: similar to customers, admin page: account management, management products, category management and statistics
  - Deployment:
    - Using Compute Engine: Ubuntu Server and Cloud SQL of GCP
    - Ubuntu Server: Web server: Apache Tomcat; Java: JDK 20
    - · Database: MySQL Server
    - · Web Application Firewall: Modsecurity
    - · Reverse proxy: Nginx
  - Cloudflare: Web proxy, SSL/TLS
- Technology: Java, Jsp/Servlet, Apache Tomcat, Nginx, Mysql, GCP, Ubuntu
- Github: TranDangTrong28102002/storeclothes (github.com)

© topcv.vn