

# **VU MANH DAT**

DEVOPS ENGINEER (FRESHER)

# CONTACT



Birthday 2000/10/13



**Gender** Male



Phone

+8437-437-5420



Email

nulldoot2k@proton.me

## **CERTIFICATE**

Not yet!

## **HOBBIES**

Reading: read blogs about technology technologies and research new technologies such as Al, blockchain, tools...

Sport: play football once a week. Music: playing guitar, bamboo flute, piano...

Tour: Japan, Los Angeles...

## SUGGEST

- https://linktr.ee/nulldoot
- https://codeberg.org/nulldoot2k
- nulldoot2k@proton.me

## **SUMMARY**

- Having 1+ years of experience in building and configuring Linux servers, understanding how to operate Linux and Windows systems
- Quick learner and can easily adapt to new technologies that help in improving the business.

## **OBJECTIVE**

- Become a senior DevSecOps engineer who can do all the phases and improve it in the coming years
- Become a Solution Architect able to design large systems using big data capable of employing millions of people in the years to come
- Became a CTO at the age of 30

## **SOFT SKILLS**

- Quick learner and ability to learn new concepts
- Critical thinking, creativity, and problem-solving
- Working independently
- Auto manage time and organizing task

# **SKILLS**

Linux: Write bash shell...

Windows: Setting Environment, install windows...

Cloud (AWS) Docker

Git: Using and manage Github, Gitlab, Codeberg, Oxacab

## **LANGUAGE**

Vietnamese: Native Proficiency

## **EDUCATION**

**School:** University of Transport Technology (Hanoi)

Time: 2018 - 2022

Degree: I⊤

**Description:** Good Rank; GPA: 2.66

## **CAREER HISTORY**

Company: Công ty Cổ Phần và Giải Pháp Công Nghệ ELSAGA

Position: TTS DevOps Voip Time: 2021/10 – 2022/1

- The company is one of the companies responsible for deploying and providing software solutions for booking services, call center systems for customer care or general medical hospitals. I joined a training project.
- Work as a new student on the entire project.
- Get tasks from Team Leader and learn details, technical approach and implementation of tasks

Read the documents and watch the reference video to ensure 100% coverage as the project policy

#### **Key Achievement**

- Understanding of software design process in a large project.
- Improve system installation by writing bash shells with applications and deploying them on a clean Docker environment

## **PROJECTS**

Teamsize: 1

Project name: Docker Voip Asterisk FBX

Position: DevOps Voip Time: 2021/10 - 2022/1 Role: DevOps Voip

**Description:** Virtual PBX system

Languages: bash, dockerfile, docker-compose

**Technologies:** Voip Asterisk, FreePBX, Sip, Vmware, Docker, Linux...

Achievement/Skills and Knowledge Gained: Voip, Setup and write bash