

NGUYEN HUYNH TRUNG HIEU

Vietnamese-German University Student

- ✓ chienbinhhylap04@gmail.com
- **J** +84 369 516 547
- 3/71, Nguyễn Thị Sáu, Khu phố 1, Tổ 14, Phường Thạnh Lộc, Quận 12, 00700 Ho Chi Minh
- Ho Chi Minh

TECHNICAL SKILLS

C, C++ programming

Java programming

JavaScript programming

Python programming

Proficient in Linux

Proficient in SQL

LANGUAGES

Proficient in English (IELTS 6.5)

QUALITIES

- Strong willingness to learn and adapt
- Good interaction and communication
- Effective teamwork

EDUCATION

Bachelor of Computer Science Engineering

Sep 2020 - Apr 2025

Vietnamen

Vietnamese-German University, Ben Cat, Binh Duong Graduate in 2025 GPA 2.2/4.0 (German Grade)

PERSONAL DESCRIPTION

I possess a high level of motivation to constantly learn and adapt to a dynamic work environment. I have the ability to start a conversation and effectively collaborate with others in a team. I tend to do my best to research and figure out problems and challenges for which I lack knowledge. Additionally, I recognize and admire the guidance shared by veterans.

OBJECT

As a senior student in Computer Science Engineering. I am seeking an internship opportunity to enhance my skills and gain practical knowledge. I am eager to learn from professional experience and have a chance to work in the technology industry itself.

PROJECT

Online Shopping Web

I have been working on both the frontend and backend with a team of eight people to build an online shopping website for selling shoes.

Language: HTML, JavaScript, SQL, PHP Tools: XAMPP, JavaScript, and Angular

Personal contribution

- Building the database for the web through XAMPP
- Hosting a server for databases and creating APIs
- Creating a basic graphic interface with PHP as well as JavaScript

• Making records and saving data to the database

Link: https://github.com/ngocyolo12345/vgupe2023_team8

Application in Object Detection

The project in which I have used an AI tool (YOLOv5) to detect disease on tomato leaves.

Language: Python

Tools: YOLOv5, Google Colab

Personal contribution

- Researching the basic concept of Convolutional Neural Network
- Learning how to use the YOLOv5 tool
- Collecting and processing input data

Link: https://github.com/themeowsketeer/tomato-leaf-diseases-detection

Storage Management

An application used to manage stored items for a personal shop. It contains basic functions for managing and recording transactions.

Language: Java, SQL Tools: NetBeans, MySQL

Personal contribution:
Writing object-oriented Java code
Making a database structure
Building basic graphic user interfaces using NetBeans

Link: https://drive.google.com/file/d/la210Ri5xm3AxThMHFLUEw4v0qoeeYdVr/view

.