

# PERSONAL INFORMATION

- ✓ dong20102001vl@gmail.com
- 0774839113
- https://www.facebook.com/hxp dong.01 https://github.com/hxpdong
- Be Van Cam, Phuong Tan Kieng, District 7, Ho Chi Minh city

#### **SKILLS**

#### **TECHNICAL SKILLS**

PHP

Java

JavaScript

Python

HTML/CSS

MySQL SQL Server **SQLite** 

Laravel Framework

#### **SOFT SKILLS**

Presentation

#### **RESEARCH**

Object Recognition Recommendation System

# **LANGUAGES**

English

# HO XUAN PHUONG DONG

# **FRESHER BACKEND**

#### **EDUCATION**



**INFORMATION TECHNOLOGY** (HIGH QUALITY PROGRAM)

// August 2019 - December 2023

Can Tho University, Can Tho City, Viet Nam

GPA: 3.74 / 4.00

# **CERTIFICATES**

January 18, 2024

Certificate of Achievement TOEIC (650)

### **EXPERIENCES**



INTERN // May 15, 2023 - July 8, 2023

#### **VNPT Vinh Long**

Participate in programming contract management web application using the Laravel framework

- Explore the contract management database provided
- Learn the Laravel framework
- Programming functions for the Invoice and Statistics categories: add/update/delete invoices of each contract, export PDF invoices, search for invoices, statistics of contracts by each type (total contracts, newly created, accepted, invoiced, liquidated,...)
- Participate in testing the functions of Invoice and Statistics categories as well as the entire system

#### **PROJECTS**



# BUILDING MOBILE APPLICATION TO RECOGNIZE MEDICINAL PLANTS (ANDROID)

// June 2022 - November 2022

Type Scientific Research / Team project

Number of members 3

#### Technology used

YOLOv5 model (Python), Java (Android), SQLite

## Works

- Collect data on images of medicinal plant leaves and label each image
- Learn and use the YOLOv5 model for identifying medicinal plants through medicinal plant leaves

- Participate in Android application programming using Java language
- Integrate the trained YOLOv5 model into your Android app so it can run offline
- Participate in testing application functions



# BUILDING THE MOVIE RECOMMENDATION SYSTEM BY COLLABORATIVE FILTERING TECHNOLOGY

// August 2023 - December 2023

**Type** Graduation thesis / Personal project

Number of members 1

# Technology used

Laravel Framework, TailwindCSS, Python, MySQL MariaDB

#### Works

- Learn the concepts and operating principles of recommender systems using collaborative filtering technology
- Find out the functional requirements of an online movie watching system
- Design a database for a movie viewing system with 03 main user groups: administrators, users and guest.
- Programming an online movie watching website using a suggestion system (backend/frontend)
- Test all functions of each user group

# **ACTIVITIES**

\* ATTEND AGILE SCRUM TRAINING // November 7, 2020 - November 7, 2020

## Hosted by **DEK Technologies**

Held at College of Information and Communication Technology, Can Tho University

**★** MEMBER OF THE EXECUTIVE COMMITTEE OF THE CLASS UNION

// October 2019 - December 2023

College of Information and Communication Technology, Can Tho University