



HO XUAN PHUONG DONG

FRESHER BACKEND

PERSONAL INFORMATION

- 0774839113
- dong20102001vl@gmail.com
- <https://www.facebook.com/hxpdong.01>
<https://github.com/hxpdong>
- An Khanh, Ninh Kieu, Can Tho

SKILLS

TECHNICAL SKILLS

PHP
Java
JavaScript

HTML/CSS

MySQL
SQL Server
SQLite

Laravel Framework

SOFT SKILLS

Teamwork
Presentation

RESEARCH

Object Recognition
Recommendation System

LANGUAGES

English

CAREER GOAL

My career goal is to have a job with stable income and employment.
Learn new work skills and develop my existing skills

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

ANDROID DEVELOPER, UI DESIGNER, TESTER

BUILDING MOBILE APPLICATION TO RECOGNIZE MEDICINAL PLANTS (ANDROID)

June 2022 - November 2022

Type Scientific Research / Team project

Number of members 3

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

Technology used

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

**BACKEND DEVELOPER, FRONTEND DEVELOPER, TESTER
BUILDING THE MOVIE RECOMMENDATION SYSTEM BY COLLABORATIVE
FILTERING TECHNOLOGY**

August 2023 - December 2023

Type Graduation thesis / Personal project

Number of members 1

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

Technology used

Laravel Framework, TailwindCSS, Python, MySQL MariaDB

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