

02-07-2002



((,) 0766548161

Q☆ Female

duongchieu7202@gmail.com

https://github.com/Chieuduong123

Group 33, Hoa Tho Tay Ward, Cam Le District, Da Nang City

SUMMARIZE YOURSELF

I am very energetic, hard-working, I always try to complete the work on

My hobbies are picnics, listening to music, photography, podcast...

SKILLS

- English (70/100)
- Teamwork
- Leader
- Learned programming languages: Java, HTML, CSS, C++, Laravel PHP, MySQL, Android, Flutter
- Make a basic website using Laravel Framework
- Knowledge of Database, Docker, GitHub, GitLab, Api
- Confidently present

NGÔ THỊ ÁNH DƯƠNG

BACK-END DEVELOPER

EDUCATION

Vietnam - Korea University of Information and Communication Technology - University of DaNang

Information Technology | Software Engineer

GPA: 3.1/4

WORK EXPERIENCE

NINE PLUS SOLUTION,.JSC

MAY 2022 - AUGUST 2022

PHP Internship

Learn from the Company:

- · Agile, Scrum Model
- Docker, Laravel Framework
- · Learn English

Project at the company:

- Booking Spa (Laravel Framework, Design Database) This project is done with 2 members
- Sport-Live (Laravel Framework)

Describe: Manage Sports equipment shops

Link Github: https://github.com/Chieuduong123/Sport-live

ACTIVITIES

Project at the University

• E-commerce Website

Describe: Manage shoe shops

Language: Laravel Framework, HTML, CSS, JS, MySQL

Link Github: https://github.com/Chieuduong123/shopbanhang

English Learning App and Website

Describe: English Learning Online like Duolingo

Language: Java, Laravel Framework, MySQL

Link GitHub: https://github.com/Chieuduong123/App-E

INTERNSHIP GOAL

Working in a professional environment
Learn more about the industry
Collaborate with a team
Gain practical experience...

• Job-hiring (API)

Describe: Finding Job Website like TopDev

Language: Laravel Framework, MySQL

Link GitHub: https://github.com/Chieuduong123/Job_Hiring

Booking Doctor App (API)

Describe: Booking Appointment Doctor

Language: Flutter, Laravel Framework, MySQL

Link GitHub:

https://github.com/4YourProblem/api-doctor-booking https://github.com/4YourProblem/Doctor_Booking