

# Pham Su Dong Duong

Java Embedded Software Engineer

**Name** Pham Su Dong Duong

**Birth** 17/10/1999

**Phone** +84 975610659

**Email** duongchung1999@gmail.com

**Address** Nghe An, Viet Nam



## Overview

- Over 2 years in programming with good communication and quick learning skills
- Proficiency in C# .Net Framework, ASP.Net Core API, html, css, javascript
- Experience with popular ASP.Net Core API workflows (MVC)
- Experience with Vue.js, React.js
- Experience with Data structure libraries
- Strong Experience in: Microsoft SQL, Navicat for MySQL, MySQL Workbench, FireBase
- Proficient use of source code management tools: GIT & GitHub



## Target

### Short-term

Become an excellent programmer, taking on difficult projects, accumulate more experience

### Long-term

Join the company in promoting software technology, contributing to the construction and development of our country



## Education

2017/8 – 2022/04

**Danang University of Science and Technology**

**Major** - Mechatronics

Level - Very Good

GPA - 3.22



## Language

### English

**B1 V-STEP** - Good reading document and research, basic conversational

### Chinese

**HSK4** - Good reading document and research, proficient communication



## Work experience

08/2022 – Present

### MERRY & LUXSHARE (VIETNAM) LIMITED COMPANY

#### Software Developpt Engineer

- **Project:** Create a common application interface for the entire company's testing program.  
Technology in use: C# .Net Framework, NavicatSQL  
Link GitHub: [https://github.com/duongchung1999/MerryApp\\_and\\_AllDLL.git](https://github.com/duongchung1999/MerryApp_and_AllDLL.git)
- **Project:** Create Electronic Product Inspection Programs to check button functions, bluetooth signals, 2.4G signals, audio charts, product pairing programs, test data management of all types of the company's electronic products.  
Technology in use: C# .Net Framework  
Examble project Link: <https://github.com/duongchung1999/VCS001.git>
- **Project:** Create libraries that communicate with all of the company's test machines, applying to all of the company's product projects.  
Technology in use: C# .Net Framework  
Link GitHub: [https://github.com/duongchung1999/Z\\_AllDLL.git](https://github.com/duongchung1999/Z_AllDLL.git)
- **Project:** Create a website and system to query test data of all products in the company.  
Technology in use: Frontend: Vue.js ; Backend: C# ASP.Net Core Web API  
Link Backend GitHub: <https://github.com/duongchung1999/DataQuery-API.git>
- **Project:** Create a website to Manage the entire testing program, set up test items for products on the website.  
Technology in use: Frontend: Vue.js ; Backend: C# ASP.Net Core Web API  
Link Back-end GitHub: <https://github.com/duongchung1999/HoutaiAPI.git>  
Link Front-end GitHub: <https://github.com/duongchung1999/Houtai-FE.git>

04/2022 - 08/2022

### THACO INDUSTRIES

#### Automation System Engineer

- **Project:** Design and programming to control CNC Laser cutting machine system to cutting industrial steel plates  
Technology in use: Tia Portal

08/2020 – 04/2022

### Da Nang University of Science and Technology

- Design and fabrication of automatic barrier model. (2020)
- Design and manufacture self-balancing two-wheelers. (2020-2021)
- Design and manufacture of writing robots. (2021)
- Design and build a robot to deliver goods to Covid quarantine areas. (2022)