



# PHAN TAT DUY

## OBJECTIVE

After spending 2 years studying Software Engineering, I have understood that Developer is a job that needs not only related knowledges but also carefulness, high concentration and patience along with many years of experience. With my skills and knowledges, I hope to apply them learned in real work, approach and get acquainted with professional working environment, developing myself with a higher Java skill and increase my flexibility with other languages, along with dedicating to the developer department of the company with all of my abilities.

## CONTACT

**PHONE:**  
0915189099

**EMAIL:**  
duypthe140037@fpt.edu.vn

## PROFILE

**DATE OF BIRTH:**  
July 01, 2000

**ADDRESS:**  
Ha Huy Tap St., Yen Vien Ward, Gia Lam Dist, Ha Noi

**GENDER:**  
Male

## WORK EXPERIENCE

### Mini dictionary project (Java Application)

- Java-written
  - Use SQL Server to manage the database
  - Design and develop the project with colleagues
- ✓ Learning points: Learn how to use Java to design a simple application, connect to database and debug code. Improve teamwork skills in a small group.

### Book-selling website

- Design web pages with HTML, CSS and Javascript
  - Use SQL Server to manage the database of login data and user
  - Create a new SQL database in order to increase overall efficiency and transparency
  - Use Java (JSP/Servlet) for backend development
- ✓ Learning points: Learn how a website work and design a website with Java.

### Book-selling website

- C#-written
  - Use SQL Server to manage the database of login data and user
  - Develop frontend for the project
  - Design web pages with HTML, CSS and Javascript
  - Develop web features with colleagues.
- ✓ Learning points: Learn a new coding language (C#). Improve frontend skill.

## EDUCATION

**FPT UNIVERSITY** *Expected graduation: Apr/2022*  
Major: Software Engineering  
GPA: 7.2/10

## KEY SKILLS

### English

- Level equal Cambridge B2
- Fluently speaking

### Programming Language

- HTML/CSS
- Java
- C#

### Characteristics

- Multi-tasking
- Teamwork
- Pressure-handling