

# HO THANH PHUC

INTERN JAVA DEVELOPER

## OBJECTIVE

Seeking an working position to enhance personal proficiency and learn aspects of running a software in a company

## CONTACT



037-580-8389



phucho.260104@gmail.com



<https://github.com/thphuc2610>



Phu Nhuan District, HCM City

## EDUCATION

TLUS UNIVERSITY OF INFORMATION  
TECHNOLOGY

2th year student

## SKILLS

Programing languages: Java

Frameworks: Spring Boot

Work tools: Visual studio code, Postman

Source control: Git.

Databases: MySQL, SQL Server

## SOFTWARE DEVELOPMENT EXPERIENCE

### INTERN JAVA DEVELOPER

Back-end Development Intern

- Using Spring boot to develop APIs based on requirements analyzed in the documentation. Using Gitlab for source code management
- Collaborate with the backend team to test APIs through Swagger and make API calls.
- Engage with team members to ensure a mutual understanding of project goals and requirements, and promote open communication to effectively address challenges and exchange ideas
- After working on that file, I learned many things such as how to work in groups, review code daily for team members, report weekly work to mentors, and work in a professional environment.

## PROJECT EXPERIENCE

### Mobile Store

Building mobile store

- Link github: [https://github.com/thphuc2610/R2S\\_MobileStore](https://github.com/thphuc2610/R2S_MobileStore)
- Number of members: 01 (personal project), source code management with github

- Brief: The Mobile Store project was developed to provide a mobile store management platform that allows users to view and purchase mobile products. The admin page has features to manage users, categories, products, orders, etc.
- Technology used: JAVA (Spring boot)
- Main function description: CRUD user, category, product, order Security, login, register, pagination Integrate vnpay online payment

## **Content Management System**

### **Building content management system**

- Link github: [https://github.com/thphuc2610/R2S\\_CMS\\_](https://github.com/thphuc2610/R2S_CMS_)
- Number of members: 01(personal project), source code management with github.
- Brief: The Content Management System project was developed to provide a content management platform for each member, allowing each member to manage their content such as creating, editing, deleting and viewing it.
- Technology used: JAVA (Spring boot)
- Main function description: CRUD content (load data from MySQL database) Security, login, register, logout, search, pagination