Thu Duc City, Ho Chi Minh City

🛮 0354394530 | 💌 danghuudat163@gmail.com | 🖸 https://github.com/noname163 | 🛅 www.linkedin.com/in/danghuudat163

# **Objectives**

- · Getting involved in real life projects
- Gaining and sharing knowledge with other colleagues
- · Practicing skills that I learned from school
- · Having better understanding about working in software industry

### **Education**

**FPT University** HCM City

OBJECT-ORIENTED PROGRAMMING (2020)

2019-2023

- This subject provides me with basic knowledge about OOP in java
- Course total average: 8.7

**FPT University HCM City** 

DATABASE SYSTEM (2021) 2019-2023

- · This subject provides for me with basic knowledge about databases like normalization, ERD, and basic query
- Course total average: 8.2
- · Assignment descriptions: This assignment simulated the database of napthe.vn website. The assignment includes:
  - Database created on SQL server 2019
  - ERD describes the napthe.vn database
  - CRUD, function, procedure query for the basic task of napthe.vn
- Here is a link to google drive of my assignment on this subject: DBI-Assignment

**FPT University HCM City** 

### JAVA WEB APPLICATION DEVELOPMENT (2021)

2019-2023

- Technology: This project was built by using java, servlet, MVC, SQL server, JSP, NetBeans ide, and tomcat.
- Course total average: 7.3
- · Project descriptions:
  - Project name: Plant shop
  - Team size: Individual
  - Features of the project:
    - \* Authentication: Using a basic query to authenticate the account. Allow customer login to buy the product. And allow admin to manage product, user
    - \* Authorization: Basic Auth. Limit access of actors based on their role
    - \* Insert: these features allow actors to insert user information, product, and register account
    - \* Update: Update product, update user information, change the status of the customer account, change the role of the account, change the status of customer orders
    - \* Filter: Product suggestion, filter by product categories, by product name, by order day, by product status
    - \* Add to cart: Allow customers to buy a product of the shop, view order, cancel an order
    - \* Send mail: These features allow the admin to send mail to a customer when banning or changing the role of their account. These features also send the OTP code to users when they register an account
- · Link to github project: PRJProject

### **FPT University HCM City**

### SOFTWARE DEVELOPMENT PROJECT (2022)

2019-2023

- Technology: This project was built by using java, spring-boot, hibernate, bootstrap, JSP, HTML, and CSS
- Project description:
  - Product name: OJT Website
  - Team size: Group
  - Features of the project
    - \* Authentication: Using google API to authenticate user login by email.
    - \* Authorization: OAuth2. Limit access of actors based on their role
    - \* Insert: Insert personal information, insert company requirement, insert student CV, insert account, insert evaluation intern.
    - \* Update: Update company requirements, update personal information.
    - \* Verify: Verify company requirements, verify student application, Verify candidate.
    - \* Filter: Filter company requirement, filter student status.
    - \* Send mail: Send mail for student.
- Link to github project: SwpProject

FPT University HCM City

SOFTWARE REQUIREMENTS (2022)

- In this subject I learned about the software life cycle.
- Some basic models in software like Waterfall, Scrum, etc...

# Skills\_

Back-end Springboot, SQL
Front-end HTML, CSS

Programming Java
Languages English

### **VOLUNTEER EXPERIENCE OR LEADERSHIP**

## OJT Website (On Job Training-OJTTeam)

FPT University

2019-2023

PROJECT DESCRIPTION June. 2022 - PRESENT

- The main purpose of OJT website project created to help students at FPT University find the internship requirement from the company more simple.
- Project use Springboot, Google api, Spring Security, MySql for backend, and HTML, CSS, bootstrap for frontend
- Link to our github project: SwpProject