

HỒ THỊ XUÂN HỒNG JAVA DEVELOPER

CONTACT INFORMATION

- April 06, 2000
- **** 0377791161

- https://www.facebook.com/hohong 09

SKILLS

PROGRAMING LANGUAGE

- Java
- JavaScript
- TypeScript
- HTML
- CSS

DATABASE

MySQL

FRAMEWORK AND TEMPLATE

- Spring
 - Spring MVC
 - Spring Boot
 - Spring Data JPA
 - Spring Data Str
 - Spring RESTful
 - Spring Web Service
- Thymeleaf
- JSP Servlet
- JSTL
- Angular 9
- Bootstrap 5

PROGRAMING TOOLS

- IntelliJ IDEA
- WebStorm
- MySQL Workbench
- Postman

LANGUAGE

OBJECTIVE

(About me)

- I am responsible for work and always complete the job as best as possible.
- I am a fast learner and always ready to learn new things.
- In the first year, I will work and continue to learn more to improve my skills and knowledge.
- In the next 2 years, I will be ready with the knowledge and skills to follow the path of Senior Developer.

EDUCATION

FPT University Da Nang

Major: Japan Language

October 2018 - December 2021

Graduated

CODEGYM ĐÀ NẮNG

Major: Java Full Stack

December 2021 - July 2022

Graduated

PROJECTS

DRUG STORE MANAGEMENT SYSTEM (TEAM PROJECT)

June 22, 2022 - July 13, 2022

- Overview:
- A web application that allows management of customers, employees, invoice, of a drug store. For management we perform basic functions as CRUD.
- In this system: the manager can manage all the data of the system when adding, editing, deleting information, the staff can look up drug information and invoices for customers. Besides, customers can have online orders in this system.

- For my task:

 I have taken on the job of creating a screen for the inventory of import invoices, in which there are functions • Japanese (N2 equivalent level)

INTERESTS

Movie, Music...

REFERENCES

Mr. Đoàn Phước Trung

- Training Director at CodeGym Da Nang
- Phone: 0935449451
- Email: trung.doan@codegym.vn

such as information filters (filter the invoice information by the desired time period and sort the fields in ascending or descending order), the function of deleting an invoice when clicking on a line and then confirm delete.

 I used technologies like Spring, Angular, Bootstrap, MySQL.

- Technology used:

- Back-end: Spring Framework, Spring Boot, Spring Data JPA, Spring Web, Spring Security, Spring Web Service.
- Front-end: Thymeleaf, HTML 5, CSS 3, Bootstrap 5, Angular 9.Database: SQL.

- Project Scope

- Study project's requirement, QA.
- Create prototype
- · Create detail design
- Create Blackbox TC
- Create JUnit 5
- Review code back-end with SonarQube

- GIT:

- Front-end: https://github.com/C1221G1- Organization/ C1221G1-Repo-FE
- Back-end: https://github.com/C1221G1-Organization/ C1221G1-Repo-BE

DA NANG FURAMA RESORT MANAGEMENT SYSTEM (PERSONAL PROJECT)

February 2022 - June 2022

- Overview:

 A web application that allows management of customers, employees, services, contracts of a resort.

- Technology used:

- Back-end: Spring Framework, Spring Boot, Spring Data JPA, Spring Web, Spring Security, Spring Web Service.
- Front-end: Thymeleaf, HTML 5, CSS 3, Bootstrap 5, Angular 9.
- Database: MySQL.

- Project Scope:

- Employee management: CRUD, search employee.
- Customer management: CRUD, search customer.
- Service management: CRUD, search service.
- Contract management: CRUD, search contract.

- GIT:

- Module3: https://github.com/hongho092/ C1221G1_HoThiXuanHong_Module3/tree/main/src/ case_study
- Module4: https://github.com/hongho092/ C1221G1_HoThiXuanHong_Module4/tree/main/ case_study/furama_resort
- Module5: https://github.com/hongho092/ C1221G1_HoThiXuanHong_Module5/tree/main/ furuma-resort