

CAREER GOALS

• Short term:

- Contributing ideas, implementing programming and completing the website according to the requirements of the company and customers.
- Developing yourself with the company to get good results.

· Long term:

- Developing technical skills, adapting to new technology, participating in real-world projects, enhancing selfstudy ability.
- Become a professional programmer with good skills in the next 2 years.

SKILLS

• Highlights Skills:

- + React JS
- + HTML, JS, CSS
- + Bootstrap
- + Java
- + Spring Boot, Spring Data JPA

• Technical skills:

- + Languages:
- Java
- JavaScript
- HTML/CSS
- + Database:
- MySQL
- + Framework:
- Spring Boot
- Bootstrap
- Thymeleaf
- + IDE/Tools:
- GitHub
- VS Code
- IntelliJ
- WebStorm

VÕ HẢI THÀNH

Java Fullstack Developer.

- Email: vohaithanh21@gmail.com.
- Phone Number: 0762 333 324
- Address: Yen Khe, Da Nang, Viet Nam.
- Day of Birth: 20/03/1999
- Link GitHub: https://github.com/thanhvo203?tab=repositories

EXPERIENCE

+ Wine Shop - Personal Project.

Description:

 The website I have developed enables customers to conveniently purchase wine online and have it delivered to their doorstep, eliminating the need to visit a physical store. This platform effectively addresses all the requirements and preferences of customers when it comes to buying alcohol independently.

Technology:

- Develop front end with HTML, CSS, Bootstrap, use Reacts, connect to back end via HTTP Client to call API.
- Back-end development using Spring Framework, connect to database via Spring Data JPA and connect to user interface via RESTful API to feedback data to front end.
- Use JWT for authentication and authorization while connecting front end/back end.
- Use PayPal for payment method.

Link GitHub:

- https://github.com/thanhvo203/WineShop-Backend
- https://github.com/thanhvo203/WineShop-Frontend

+ RetroCare - Team Project

Responsibility: Management Supplier Description:

- The project I am involved in aims to provide customers with a seamless experience of purchasing medicine, both online and offline. Our team consists of 16 dedicated members, and I specifically contribute as a member focused on internal management support. Together, we strive to ensure efficient operations and excellent customer service in the healthcare industry.
- The project has the following process: Study Requirement ->
 Create Prototype -> Create Database -> Create Detail Design ->
 Write Blackbox TC -> Coding Spring -> Coding React -> Review
 code (SonarQube) -> Perform Blackbox TC -> Fix Bug -> Merge
 source code -> Final Test

EDUCATION

CodeGym Da Nang

- Java Fullstack Developer.
- March 2023 October 2023.
- Graduated from Bootcamp Java Fullstack.

LANGUAGE

· Intermediate English skills.

Technology:

- Develop front end with HTML, CSS, Bootstrap, use Reacts, connect to back end via HTTP Client to call API, Redux.
- Using Spring Boot to do Backend.
- Use React to do Frontend.
- Learn and use new technology son JWT to exchange information.
- Use Postman to test the Backend.
- Manage team members and assign tasks to members.
- Use PayPal and VNPAY for payment

Link GitHub:

- https://github.com/C0323G1-Module6/C0323G1_Retro_Care_API
- https://github.com/C0323G1-Module6/C0323G1 Retro Care

+ Air Ticket Booking - Team Project

Responsibility: Payment and Payment History

Description:

- The project I have been working on serves as an intermediary platform, facilitating customers in booking airline tickets conveniently online. Our primary aim is to streamline the booking process and enhance customer satisfaction by offering seamless and efficient services in the airline industry.
- The project has the following process: Study Requirement Create Prototype -> Create Database -> Create Detail
 Design -> Write Blackbox TC -> Coding Spring -> Coding
 React -> Review code (SonarQube) -> Perform Blackbox TC Fix Bug -> Merge
- source code -> Final Test

Technology:

- Develop front end with HTML, CSS, Bootstrap, use Reacts, connect to back-end via HTTP Client to call API.
- Backend development using Spring Framework, connect to database via Spring Data JPA and connect to user interface via RESTful API to feedback data to front end.
- Use JWT for authentication and authorization while connecting front end/back end.
- Use Redux to manage your application state
- Use Firebase to support chat functions and store photos.
- Use PayPal payment method.

Link GitHub:

- https://github.com/C0223G1-Org/AirTicketBooking_Backend
- https://github.com/C0223G1-Org/AirTicketBooking_FrontEnd