

HỒ NGỌC AN

FLUTTER, JAVA WEB DEVELOPER - FULL STACK

CAREER GOALS

Short-term 2 years:

- Try to expand your knowledge and practice your skills through active learning and work.
- Carry out assigned tasks, come up with appropriate ideas for team development.
- Eager to join your team and contribute to its success.

Long-term 5 years:

- Grasp new technologies and accumulate practical experience.
- Continue to develop self-study ability.
- Desire to become a highly qualified web programmer.
- Stick with the team as long as possible, build quality projects together and achieve high results.

WORK EXPERIENCE

MUCSIC APP

Descriptions:

This is an application that helps users: listen to music anytime, anywhere. Discover new songs and artists. Create personal playlists. Listen to music in high quality. Connect and share with the music-loving community...It provides a convenient and personalized music listening experience.

Technologies:

- Front-end: Flutter with http for API.
- Back-end: RESTFul API
- Auth: integrates with Firebase.

Duration:

- Day Start: 01-09-2024.
- Day End: 14-09-2024.

GitHub link:

- Link application : [Mucsic App](#)



CONTACT ME

📍 Cua Tung town - Vinh
Linh district - Quang Tri
province

✉ anhongoc1306@gmail.com

📞 0978 907 873

EDUCATION

- People's Security University
(Graduated in 2019)
- CodeGym Danang Certificate
2024 (Graduated in 7/3/2024)

EXPERTISE

- Dart/Flutter
- React Native
- JavaScript
- HTML/CSS
- Bootstrap
- ReactJS
- Java/Spring Boot
- MySQL/MongoDB
- IDE/Tools: GitHub, Docker,
IntelliJ, Android Studio,
Postman, Visual code

LANGUAGE

- English: B degree , Department
of English, People's Security
University provided

BUDGET TRACKER

Descriptions:

This is an application that helps users manage personal finances more effectively by recording daily expenses, budgeting for different categories, and tracking the amount of money spent compared to the budget. set out. In addition, the application also provides reports and analysis of spending habits, helping users better understand their financial situation, thereby being able to adjust their spending plans more appropriately.

Technologies:

- Front-end: Flutter.
- Auth: integrates with Firebase.

Duration:

- Day Start: 15-09-2024.
- Day End: 30-09-2024.

GitHub link:

- Link application : [Budget Tracker](#)

MAKE AN APPOINTMENT WITH DOCTOR CodeGym

Descriptions:

This is a website that helps customers make appointments with doctors.

Helps customers and doctors be proactive in terms of time.

Technologies:

- Front-end: HTML, CSS, Bootstrap, ReactJS with Axios for API.
- Back-end: Spring Framework, Spring Data JPA for DB, RESTFul API, Spring Validation.
- Auth: JWT used for authentication and authorization during frontend/back-end interactor.

Duration:

- Day Start: 30-01-2024.
- Day End: 06-03-2024.

GitHub link:

- Back-end : [Appointment - Back End](#)
- Front-end : [Appointment - Front End](#)

PHONE-STORE

Descriptions:

Is a website where phone buyers can order, buy and pay on the website instead of going to the store.

Helps users stay at home but still comfortably choose a product that suits them and fits the price.

Technologies:

- Front-end: HTML, CSS, Bootstrap, ReactJS with Axios for API.
- Back-end: NodeJs/Express, RESTFul API.
- Auth: JWT used for authentication and authorization during frontend/back-end interactor.

Duration:

- Day Start: 01-07-2024.
- Day End: 20-07-2024.

GitHub link:

- Back-end : [PhoneStore - Back End](#)
- Front-end : [PhoneStore - Front End](#)

MEDICAL SUPPLIES - TEAM PROJECT

CodeGym

Descriptions:

Is a website where medical supplies buyers can order, buy and pay on the website instead of going to the store.

Helps users stay at home but still comfortably choose a product that suits them and fits the price.

Technologies:

- Front-end: HTML, CSS, Bootstrap, ReactJS with Axios for API.
- Back-end: Spring Framework, Spring Data JPA for DB, RESTFul API, Spring Validation.
- Auth: JWT and OTP used for authentication and authorization during frontend/back-end interactor.
- Paypal for payments.

Duration:

- Day Start: 02-01-2024.
- Day End: 25-01-2024.

My Task:

- Header/Footer: use ReactJS to design according to requirements.
- Get list products: query data from Spring data JPA, then use axios to call the API.
- Search products: get the search keyword from the input box to pass into the path through axios.
- Pagination products: build pagination classes, get the total number of pages to reset for each list.

GitHub link:

- Back-end : [Medical Supplies- Back End](#)
- Front-end: [Medical Supplies- Front End](#)