

Profile

I'm a front-end developer with good knowledge of HTML5, CSS3, JavaScript. Learning new languages and technologies is what I am passionate about. I am considered a team player because I like to help others and always be nice to everybody.

Employment History

Junior Developer at NFQ Asia, Can Tho Project A

August 2022

In this project, I'm responsible for creating the website UI following the designs, which are provided from the client side using the Twig engine template and PHP/Symfony, ensuring responsiveness on all devices, and applying Ajax and Jquery to call APIs to get data from the server. Beside that, we come up with an idea to proceed with a project that defines all of the components such as button, table, dropdown, etc. based on Bootstrap 5 written in embedded JavaScript templates (EJS) and uses Grunt to compile the Time Management styles and functions (JS and CSS), then exports it and re-uses it in other projects. Moreover, I'm always ready to leave my comfort zone to try and learn new things such as using Webflow to build the business landing page. Further, Communication I attend Scrum meetings to discuss and negotiate with the stakeholders from the client side, follow up on their ideas, and propose any feedback and improvements if needed.

- Technologies: Jquery, Bootstrap, Twig, Symfony, Grunt, Cypress, Webflow.

Project B

June 2022 - September 2022

This is a tour booking platform application. In this project, I take over the UI and responsiveness of it on all devices. Beside that, I fulfill all of the CMS features as an administrator. Design the Cypress test to achieve code coverage of over 75%.

- Technologies: ReactJS, Ant Design, i18next, Redux, axios, Cypress.

Project C

June 7 2022 - June 24 2022

This is the first project I collaborated on with my teammates at NFQ. We discuss together in Slack, use GitHub to manage source code, and use Trello to manage and divide tasks. We built a website to sell sneakers using ReactJS as its core library. This project uses Redux for state management, Axios for call API, Ant Design for UI framework, and applies multiple languages with i18next.

Duy Vo Quoc

Can Tho, Vietnam duy.vo@nfg.com

Skills

HTML/CSS

JavaScript(ReactJS, Redux)

Webpack

Grunt

Github

Cypress

Webflow

UI framework (AOS, Bootstrap, Ant

Design)

Teamwork

Presentation

Languages

English

Vietnamese

Users are able to see, search, filter, and sort items. Next, pick the item you want and put it in your shopping basket. After making a choice, the user can go to the checkout page and submit their order.

- Technologies: ReactJS, Ant Design, i18next, Redux, axios.

Junior Developer at Can Tho University, Can Tho

COVID-19 fake news classification model

January 2022 — September 2022

This is a simple system that provides users with an input. Whenever a user submits a piece of news related to COVID-19, it will detect and give the user a prediction as to whether that news is real or fake. In this project, I use a support vector machine model that helps me classify the news. Plus, the beautifulsoup4 library helps me crawl the data from the internet to build the dataset, which is up to 10,000 rows. Finally, the Flask framework supports me in building the website.

- Technologies: HTML, CSS/SCSS, Bootstrap, Python, BeautifulSoup4, Flask.

⇒ Education

Information Technology, Can-Tho University

2018 — 2022

GPA: 3.21/4