

0905726316

- quangluan1702@gmail.com
- https://github.com/Luan1702
- Ngu Hanh Son, Da Nang

Education

Vietnam - Korea University of Information and Communication Technology

10/2020 - 2024

Major: Software Engineer

Skill

- HTML/CSS/SASS/Javascript, React JS, Next JS, TyleScript, Node JS (Nest JS).
- Data: SQL, MongoDB.
- Basic understanding of support tools such as: Git, Postman, Swagger, Vercle, Render...

Language

English: Basic

HA QUANG LUAN

WEB DEVELOPER

Profile

As a final-year majoring in Software Engineering, I am seeking an internship opportunity in Front-End Development with Next.js. My objective is to apply my academic knowledge to real-world projects, enhance my programming skills, and contribute to modern web projects that deliver an optimal user experience.

Project

3/2024

7/2024

Website ecommerce

Position: Front End

- System design, interface construction.
- Build user and admin functions, nextauth, call api,...

This is a website that introduces products and sells electronic technology products, including manager and customer functions.

Function:

*USER: Login, register, forgot password

Home page: Contains product list, sort, product, translate, dark mode.

Product detail page.

View detailed product description Buy product Add to cart

- When logged in, users can rate and comment on products.
- Buy products to see quantity, delivery address, delivery status.

User page: change password, personal information, view viewed products, liked products.

*ADMIN: Statistics on products, users, orders, reviews, comments.

System:

- User: View registered user information.
- Role: User authorization.

Product management:

- Product list: Add, delete, edit products, adjust status (public/private).
- Product type: Add, edit, delete product type.
- Comments: View and manage comments.

Setting: Manage city settings, delivery methods, payment methods.

Technolygy: Javascript, Node JS, NextJS 14, TypeScript, MoongoDB, Render, Vercle. Socket. io, React Query.

Link project:

Github FE: https://github.com/Luan1702/app-shop1
BE: https://github.com/Luan1702/Api1702

FE: <u>https://app-shop1-30-6.vercel.app</u> API: <u>https://api1702.onrender.com/swagger</u>

INTERESTS

-12/2023

10/2023

Reading and Tech Blogging: Reading books on programming and newtechnologies, and sharing knowledge through personal blog posts onvarious tech topics.

Attending Tech Conferences and Events: Regularly participating inconferences and tech events to stay updated with the latestadvancements and to expand my professional network within theindustry.

Web-wether

Position: Back End. (Node JS)

- The client block written in Node.js Opens an HTTP server connection for users to access and returns the website interface for users to interact with.
- Receive location request from the user via HTTP protocol to the Client webserver and then create a TCP connection to the TCP Server written in Java to send data and wait to receive the return results.

This is a weather forecast website that allows users to enter a city on the map and display the city name, temperature, wind speed, and humidity.

Function:

- The Client program displays weather forecast information, allowing users to select regions to view.
- The Server program analyzes and processes weather forecast information on a number of Web pages to return to the client.

Technolygy: HTML/CSS/Javascript, Java, , Boostrap, NodeJS

Link project:

Github: https://github.com/Luan1702/web-whether