

Tran Ba Hoang Duy

PROFILE

- **Q** 0919516087
- hoangduy51232@gmail.com
- https://ohukyu.github.io
- 🧕 🛮 Quan Tan Binh, Ho Chi Minh

SKILLS

FROND-END

- HTML/ CSS, JavaScript
- ReactJS, Vue3

BACK-END

- C++, C#, Java basic
- NodeJS (Express)

DATABASE

- MySQL, SQLServer
- MongoDB
- Have a basic knowledge of object-oriented programming
- Know the basics of data structures and algorithms

ENGLISH

Ability to read, write and understand in English

CAREER OBJECTIVE

Continuously improve my professional knowledge and skills by learning new technologies and industry best practices. Dedicated to contributing their expertise to the long-term success and growth of the company, and seeking opportunities for personal and professional development in a dynamic and challenging environment.

EDUCATION

SOFTWARE ENGINEERING

Gia Dinh University

Current GPA: 3.3/4.0

ACTIVITIES

PARTICIPATING IN VTI'S PROJECTS

VTI Academy

- Explored modern technologies such as ReactJS and Spring Boot.
- Gained hands-on experience with Git for version control and team collaboration.
- Contributed to the development of an e-commerce website project, focusing on both technical and practical aspects of web application development.

INTERNSHIP AT MOBIFONE

Mobifone

- Have hands-on experience in network management and customer service operations.
- It is seen that businesses deploy new technologies such as 4G LTE and IoT services.
- Hear from your experience working with you to understand technical challenges and solutions in telecommunications.

PROJECTS

HOTEL MANAGEMENT WEBSITE

Github Link: https://github.com/OhuKyu/place-to-stay

Number of Members: 01 (Personal self-study project, Source code management

with GitHub)

Project highLighs:

- Users can search for rooms based on a map or browse the list of rooms displayed as cards with images, titles, prices and reviews.
- Room details are displayed via the details page including an image slider.
- Users need to sign in to add a new room, can sign up for an account, or sign in automatically via Google One Tap.

Technology used:

- Frontend: ReactJS.
- Backend:Node.js(express).
- Databases:MongoDB, Mongoose.
- Security: Google One Tap Login, JWT Tokens.

Website Link: https://hoangduy51232.netlify.app

Full-stack Developer

- Undertake the entire development process from interface design to API construction and backend architecture.
- Manage the entire project lifecycle, from conception, implementation, to maintenance.

COFFESHOP WEBSITE

Github Link: https://github.com/OhuKyu/CoffeShop

Number of Members: 01 (Personal self-study project, Source code management

with GitHub)

Project highLighs:

- User Registration and Login: The system enables users to create new accounts and log in, providing access to the platform.
- Product Management: Users have the ability to add, edit, delete, and search for products within the system.
- Order Placement and Payment: Users can create orders and complete transactions using supported payment methods.
- Cart Management: The system allows users to add products to their cart, update quantities, and remove items as needed.

Technology Used:

- Frontend: HTML, CSS, JavaScript.

- Framework: Vue 3.- Database: API JSON.

Full-stack Developer

- Undertake the entire development process from interface design to API construction and backend architecture.
- Manage the entire project lifecycle, from conception, implementation, to maintenance.

© topcv.vn