

# **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#, Java
- NodeJS (Express)

# 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.

## **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