# Đặng Quốc Huy

Fullstack Web Developer

**L** 0854395048 ■ quochuy22122002@gmail.com https://www.facebook.com/quochuy2212

• Go Vap District, Ho Chi Minh City

#### **OBJECTIVE**

- Short-Term Goal: Aspiring to secure a stable position within a professional environment where I can leverage my current skills, actively engage, and contribute to the dynamic projects of the company, incorporating the latest technologies.
- Long-Term Goal: Desire to become a professional web developer, contributing to advanced and modern website applications, staying abreast of trends, and playing a pivotal role in the field.

#### **EDUCATION**

#### UNIVERSITY OF TRANSPORT HO CHI MINH CITY

10/2020 - Now

#### Major: Information Technology

Expected to graduate with a bachelor's degree in information technology (07/2024)

GPA: 3.3 / 4.0

#### **CERTIFICATIONS**

HTML, CSS, JavaScript (F8 - https://fullstack.edu.vn) - Online	02/2023
React JS (F8 - https://fullstack.edu.vn) - Online	07/2023
English certificate B1 (University of Transport Ho Chi Minh City)	2023

#### **SKILLS**

Web Front-End: HTML, CSS, SCSS.

Tailwin CSS, Bootstrap.

ReactJS, NextJS.

Web Back-End: NodeJS, ExpressJS.

Socket.io RESTful API

**Database:** MongoDB, MySQL

Code Management: Git, Github, Gitlab

**Soft Skills** Strong Work Ethic and Discipline.

Persuasive Communication Skills.

Time Management, Work, and Study Planning.

Proficient in Various Software Tools: Word, Excel, Power Point

## E-commerce website (FamilyPet)

( 10/2023 - 12/2023 )

Name customer	Đặng Quốc Huy
Description project	Users: can log in, register an account, view product information, buy and pay for products, comment and rate products.  Administrator: can manage products, orders, customers, sales statistics, products, orders.
Team size	2
My position in project	FULLSTACK DEVELOPER
My responsibility in project	Design and Programming.  Responsive, Optimize website.  Data Analysis, Database Design.
Technology description	Website client - server Front-end: ReactJS, SCSS, Tailwin CSS to build website interface. Back-end: NodeJS, Built an API system using the RESTful API approach with MongoDB and NodeJS. Database: MongoDB. Link website: https://familypet.website/ Link github:  • https://github.com/dangquochuy-159/FamilyPet-Client • https://github.com/dangquochuy-159/FamilyPet-Server Account admin test:  • Account: quochuy22122002@gmail.com • Password: 123456

# E-commerce website (Shoppet)

( 04/2023 - 05/2023 )

Name customer	Đặng Quốc Huy
Description project	Users: can log in, register an account, view product information, buy and pay for products, comment and rate products.  Administrator: can manage products, orders, customers, sales statistics, products, orders.
Team size	2
My position in project	FULLSTACK DEVELOPER
My responsibility in project	Design and Programming.  Responsive, Optimize website.  Data Analysis, Database Design.
Technology description	Front-end: HTML, CSS, SCSS, Bootsrap to build website interface.  Back-end: NodeJS.  Templating engine: Handlebars, support developing web interfaces on Nodejs environment.  Database: MongoDB.  Link github: https://github.com/dangquochuy-159/e-commerce_website_shoppet

### **INTERESTS**