

☎ 0832859401  
✉ quynhngaenglish@gmail.com  
📍 Da Nang, VietNam

Link Github:  
<https://github.com/VUQUYNHNGAHUYNH>

# NGA HUYNH

## FRONT END DEVELOPER



## EDUCATION

### APPLIED COMPUTER SCIENCE PROFESSIONAL BACHELOR :

Thomas More University of  
Applied Science, Belgium

2022- 2025

- Completed **one year** of the computer science course and currently on a gap year to **pursue an internship or secure a full-time front-end web developer job.**

## SKILLS

- **React JS**
- **NextJS**
- **Javascript, basic Typescript**
- **Redux toolkits, Context API**
- **HTML, CSS**
- **Tailwind CSS, Bootstrap 5, SaSS**
- **Git, Github**
- **MySQL**
- **Python**
- **Wireframe Tool: Figma**
- **English: IELTS 7.5**

## PROFILE

I am dedicated to creating engaging user experiences through cutting-edge technologies and **clean, responsive design**. I am eager to bring my creativity and attention to detail to a junior or internship role in front-end development.

## PROJECTS

### PIZZA WEBSITE

[-Github](#)

[-Website](#)

- **Next.js 13** App Router, **Context-API**
- **Tailwind** design, Full responsiveness
- Adding Products to Cart
- Viewing and Modifying Cart
- Checkout and Place an Order

### HOTEL WEBSITE

[-Github](#)

[-Website](#)

- **Tailwind** design, fully responsive
- Image upload using Cloudinary CDN
- Client form validation and handling using **react-hook-form**
- Calendars with **react-date-range**
- Booking / Reservation system, Reservation cancellation
- Fetch data in server react components by directly accessing database

### ECOMMERCE WEBSITE

[-Github](#)

- Utilized **Redux Toolkit** to efficiently manage state and optimize performance.
- Leveraged the power of **Tailwind CSS** to design and style responsive web pages with ease.
- Utilized **Strapi CMS** to manage content and streamline data management processes, resulting in increased efficiency.

### PORFOLIO WEBSITE

[-Github](#)

[-Website](#)

### FITNESS WEBSITE

[-Github](#)

[-Website](#)

- Implemented **NextJs** with superior routing and image optimization compared to React
- Utilized **Framer Motion** to add dynamic animations
- Simplified the handling of form events by **React Hook Form**

### MONSTER STORE

[-Github](#)

[-Website](#)

- **Bootstrap 5** for design
- Utilized **Context API** to improve code organization and reduce complexity.
- Retrieve data from external APIs by utilizing **Fetch API**