

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 fulltime 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: lelts 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