# **DINH HOANG NHAN**

0707004827 - dinhhoangnhan202@gmail.com - Github: Aikadev27

### **SUMMARY**

I'm a 4th-year student at Can Tho University majoring in Computer Science. I have over a year of experience in Web Development. My expertise includes more than one year of programing with NodeJS, ReactJS, VueJS, NextJS and NestJS. With my knowledge, I am looking for a practical internship opportunity at a company to consolidate my knowledge, improve programming skills and gain practical experience.

#### **EDUCATION**

# **Can Tho UniverSity - Computer Science**

2020-2024

## **TECHNICALS SKILLS**

**Programing Languages**: Javascript, Java.

**Librabries and Tools**: NestJS, NextJS, ExpressJS, ReactJS, VueJS, MongoDB, TailwindCSS, Git, Axios.

Platform: NodeJS.

# **KNOWLEDGE**

I have practical knowledge in Javascript, specifically in framewords and platforms such as ReactJS, NextJS for frontend, NodeJS, ExpressJS,NestJS for backend.

Skillful use of ExpressJS middleware for logging, authentication and security.

Expertise in RESTful API, asynchronous, authentication and authorization.

Database knowledge includes MongoDB, MySQL and Mongoose for efficient and interaction.

#### **WORK EXPERIENCES**

#### Individual Systems Joint Stock Company (IVS) - Intern

May - July 2024

- Software testing of human resource management and warehouse management systems.
- Find and fix some bugs in source code provided in the C# programming language.
- Develop some basic features for the software.

## **PERSONAL PROJECTS**

- Hotel Booking: Developed a web application featuring essential functionalities such as user registration, login, room search by area, room viewing, booking, booking history, role-based authentication, management of hotel and room listings, and guest management for hotel owners. Also implemented user account management for administrators, etc.
  - Front-end: NextJS, TailwindCSS, ReduxToolkit.

Github-FE

- Back-end: NestJS, MongoDB.

Github-BE

- Mechanial Keyboard Shop: The store sells mechanical keyboards and keyboard accessories online, providing features such as registration, login, authentication and authorization, add to cart, and personal account management. Administrators oversee product listings and customer databases, etc.
  - Front-end: VueJS, SASS, Pinia

Github-FE

- Back-end: ExpressJS

Github-BE

- **Gym Landing**: : A landing page for a gym according to available designs in Figma.
  - Technologies: ReactJS, pure CSS, Modularize components and reuse them in multiple places.

© Demo here Github-Src