

### CONTACT

### **Phone**

+84939067106

### **Email**

giahuytran2002@gmail.com

### **Portfolio**

https://giahui-portfolio.vercel.app/

### Github

https://github.com/TranHuy2k2

#### **Address**

B3-10, Number 3 Street, Phu Thu Ward, Cai Rang District, Can Tho

### **TECHNICAL SKILLS**

ReactJs/Angular/Vue

RxJS, Bootstrap, MUI, AntD

MYSQL, MongoDB

NodeJS, SpringBoot, Redis

Computer Vision

Microservice, RabbitMQ, Caching

Unit testing, Intergration testing, UAT

### **OTHER SKILLS**

Toeic 925. Good english communication and reading skills

Socialable and always eager to learn more

Basic knowlede of Word, Excel, Powerpoint and Canva.

### **EDUCATION**

Computer Science - CanTho University

# **GIA HUY TRAN**

### WEB DEVELOPER

Currently a third-year Computer Science student from Can Tho University. I consider myself a sociable and enthusiastic person, but when it comes to work, I'm quite a persistent and responsible worker. I'm looking forward for a chance at an internship as a web developer. Technologies i'm most familiar with are SpringBoot and ReactJS/Angular as well as SQL and MongoDB.

### **EXPERIENCES**

### 6/2/2023 - 7/5/2023 Intern at TMA Solutions

At TMA Solutions, i were mainly trained with Spring Boot and Angular. In here, i learned about advanced database technique, mircroservice, rabbitMQ. Then finally, i'm asked to build a Coffee Management project with everything that i had learned.

### FEATURED PROJECTS

## Personal Portfolio Website

A project to showcase my details, career and projects. Specialize in front-end with React

## <u>Library Mangement System</u>

A system to manage book data and orders for a small library. From this project, i learned a lot about designing database, user authentication with JWT and redux thunk middleware

## Milk Storage Management

A real project to help mange a storage especially the product's expriation date. Using React/Node/MongoDB. Using a noSQL database, i have learned alot more of their pros and cón.

# The Coffee House Management

A project i built since internship at TMA. Made with SpringBoot/Angular/MySQL. Apply database technique like transaction, indexing, caching with Redis, auditing, using microservice with RabbitMQ, apply testing for backend service.