

# Nguyen Tan Loc

Software Engineer

### **ABOUT**

I am a fourth-year software engineering student at Can Tho University of Technology applying for a back-end developer position. My passion and excitement for web development drive me to continuously learn and practice, always striving to improve my skills and resolve problems.

#### **SKILLS**

#### Main skills:

<u>Programming Languages</u>: Javascript, TypeScript, SQL, NoSQL, Php. <u>Frameworks and Libraries</u>: NestJS, TypeORM, Apollo GraphQL, Swagger, ReactJS, Axios, React Native. <u>Programming Paradigms and Architectures</u>: RESTful API, GraphQL, OOP, MVC.

<u>Database Management:</u> MySQL, MongoDB.

<u>Tools & Platforms:</u> Git, GitHub, GitLab. <u>Language</u>: Native Vietnamese and Intermediate English.

#### Soft skills:

Communication, Teamwork, Responsibility, Creativity, Problemsolving, Adaptive.

### **Address**

No.42 – Street 22, An Khanh Ninh Kieu, Can Tho

### Phone

+84 327688962

## **Email**

locnguyen071102@gmail.com

# Github

https://github.com/locnguyen2k2

# **Portfolio**

https://locnguyen2k2-portfolio.vercel.app/

# My Projects

#### **Quizzes & Exams Management System**(thesis)

Team(size: 2, role: back-end)

Aug 2024 - Dec 2024

**Description:** Developed a question management and automatic exam paper generation system that aims to help lecturers easily personalize the generation exams and management questions and the data related to exam papers.

Responsibility: Built the server-side functionality, including randomly generating and managing exam papers, managing and classifying questions, classes, courses, chapters, users, permissions, user authentication and authorization(RBAC), and related data.

Technologies: NestJS, MongoDB, GraphQL, TypeORM

Github: https://github.com/locnguyen2k2/exam-management-system

#### Laboratory Management System

Team(size: 3, role: back-end)

Jan 2024 – July 2024

**Description:** Developed a Laboratory Information Management System (LIMS) that enhances the efficiency of transferring, borrowing, returning, and managing item information for the university laboratory.

**Responsibility:** Built the server-side functionality, including transferring, borrowing, and returning items; CRUD operations (items, rooms, categories, users, roles, permissions); and user authentication and authorization(RBAC).

Technologies: NestJS, MySQL, Swagger, TypeORM

Github: https://github.com/locnguyen2k2/laboratory-management-system

#### **HiCoffee - Order Management System**

Team(size: 2, role: full-stack, mobile application) Sep 2022 – Dec 2023

**Description:** Developed an ordering system to manage information, the ordering process, statistics and payment.

**Responsibility:** Built the server-side functionality, including managing orders, payments, statistics, products, categories, areas, tables, invoices, user authentication, and authorization, and developed the client side of the website and application.

**Technologies**: Php, MySQL, Axios, Ajax, Javascript, React Native, HTML, CSS, bootstrap5, Websocket(Ratchet).

**Github**: https://github.com/locnguyen2k2/laboratory-management-system **Github**: https://github.com/locnguyen2k2/hi-coffee-order-application

### EDUCATION

#### **Can Tho University of Technology**

Bachelor of Software Engineering

Oct 2020 - Jan 2025 (19th)

Major: Software engineer

GPA: 3,47/4.0