

## CONTACT

- +84 382 208 154
- quangquy822003@gmail.com
- Thanh Khe, Da Nang
- github.com/quangquy-coding
- facebook.com/ngg23

### **EDUCATION**

2021 - 2025

UNIVERSITY OF TECHNOLOGY AND **EDUCATION, THE UNIVERSITY OF DA** NANG

- Student majoring in information technology
- English Proficiency: VSTEP B1 (CEFR B1 Equivalent)

#### **SKILLS**

- Programming Languages: C#, JavaScript (proficient), Java, C
- Frameworks & Libraries: ASP.NET Core, ReactJS, Node.js, Express
- Database :SQL Server, MySQL, MongoDB, Firebase
- Tools & Platforms: Git, Docker, Postman, Visual Studio, VS Code, Firebase, Cloudinary
- Soft Skills: Teamwork, Problem-Solving, Time Management, Agile Mindset

# NGUYỄN QUANG QUÝ

BACKEND DEVELOPER FRESHER (.NET)

## **PROFILE**

Motivated Backend Developer with hands-on experience in fullstack web development using ASP.NET Core and ReactJS. Seeking an opportunity to apply my skills in building secure, scalable RESTful APIs, managing databases, and contributing to real-world software projects in a professional team environment.

## WORK EXPERIENCE

**Graduation Project - Restaurant Management System** 

MARCH 2025 - JUNE 2025

Tech Stack: ReactJS, ASP.NET Core Web API, SQL Server, Tailwind CSS, JWT, VNPAY

- Developed a full-stack restaurant system supporting 3 user roles (Customer, Staff, Manager).
- Implemented Clean Architecture and role-based authorization with JWT.
- Designed a modern responsive UI with React + Tailwind CSS and smooth animations using Framer Motion.
- Built reusable API endpoints with Entity Framework Core, handling validation, orders, and payments.
- Integrated VNPAY payment gateway and generated automated reports.
- Highly evaluated by instructors for functionality, UI/UX, and technical completeness.
- GitHub: github.com/quangquy-coding/RestaurantQuangQuy
- Internship Project AloT Monitor MARCH 2025 MAY 2025 Tech Stack: Node.js, Express, MongoDB, React, Socket.io, Docker, JWT
  - Built a real-time IoT monitoring system with multiple user roles (Admin, Team Lead, Operator).
  - Designed a RESTful API with JWT authentication and secure password hashing.
  - Used Socket.io for live device data updates (<100ms latency).
  - Deployed services via Docker Compose with simulated SSHaccessible devices.
  - Implemented audit logs, device control, and microservice architecture.
  - GitHub: github.com/quangquy-coding/Alot-Monitor