

CONTACT

- +84 382 208 154
- uangquy822003@gmail.com quangquy822003
- Thanh Khe, Da Nang
- github.com/quangquy-coding
- facebook.com/nqq23

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#,
 Frontend: ReactJS, JavaScript (ES6+),
 HTML5, CSS3, Tailwind CSS, React
 Router, Context API, Framer Motion,
 Chart.is
- Tools: Git, VS Code, Figma (UI Design), Postman, Firebase, Cloudinary
- Backend (Basic Integration): REST API, JSON, Axios, Node.js
- Soft Skills: Teamwork, Problem Solving, UI/UX Thinking, Time Management, Agile Workflow

NGUYỄN QUANG QUÝ

FRONTEND DEVELOPER FRESHER (REACTJS)

PROFILE

Passionate Frontend Developer with practical experience in building modern, interactive web interfaces using ReactJS, Tailwind CSS, and JavaScript (ES6+).

I aim to deliver pixel-perfect, responsive, and user-friendly web experiences, while continuously improving my skills in performance optimization, UI design, and state management.

WORK EXPERIENCE

Graduation Project - Restaurant Management System

MARCH 2025 - JUNE 2025

Frontend: ReactJS (Vite), Tailwind CSS, React Router, Framer Motion, React Toastify

Backend: ASP.NET Core API (for data integration)

- Designed and implemented a full responsive UI/UX for a restaurant web platform.
- Built modular, reusable React components with clean folder structure and naming convention.
- Used React Router for client-side navigation and Context API for global state management.
- Added Framer Motion animations for smooth transitions and Toastify for user-friendly notifications.
- Integrated frontend with RESTful APIs (menu, orders, tables, and payments).
- Ensured UI consistency across devices using Tailwind CSS utilities.
- GitHub: github.com/quangquy-coding/RestaurantQuangQuy
- Internship Project AloT Monitor MARCH 2025 MAY 2025 Frontend: ReactJS, Tailwind CSS, Chart.js, Context API, Socket.io Backend: Node.js (for real-time data)
 - Developed a real-time dashboard for monitoring device metrics (CPU, Memory, Network).
 - Implemented live charts and tables with instant updates using Socket.io events.
 - Designed a dark-mode responsive layout using Tailwind CSS.
 - Applied React best practices: separation of concerns, hooks, and performance optimization.
 - Managed user authentication and access roles via JWT tokens.
- @ GitHub: github.com/quangquy-coding/Alot-Monitor