NGUYEN NGUYEN NGOC ANH

Ho Chi Minh City https://andrenguyen03.github.io/about-me (+84) 857 035 766 22520058@gm.uit.edu.vn

EDUCATION

• University of Information Technology - Vietnam National University HCM 2022 - Present (Expected 2026)

GPA: 3.38/4.0

Major: Software Engineering

Interest: Highload system, AI/ML, DevOps,..

LANGUAGES

• English

TOEIC 11/2024

Reading - Listening: 815

SKILLS

• **Programming:** TypeScript, JavaScript, Java, C#, Python, C/C++.

- Frameworks: ReactJS, NestJS, ExpressJS.
- DevOps Tools: Github Action, Jenkins, Docker, Kubernetes, ArgoCD.
- Tools: Git, VSCode, Postman, Figma, Draw.io.
- Cloud: AWS.
- Soft skills: English, management skill, teamwork.

PROJECTS

• AI-Chat: VSCode Extension (Cofire)

04/2025 - 06/2025

Role: Co-Leader - Team size: 2

- Tool & Technology: TypeScript, HTML/CSS/JavaScript, Visual Studio Code API, ExpressJS, Figma, Postman, GitHub, AI Models (Gemini, etc.).
- Designed and implemented a VSCode extension integrating AI for code autocompletion, inline code generation, code explanation, and contextual chatting to enhance developer productivity.
- Conducted requirements analysis, use-case modeling, sequence/state diagrams, and UI design, addressing pain points like manual coding errors and large codebase navigation.
- Built core features including AI model switching, context expansion (via files/folders), and seamless integration with VSCode's editor, resulting in reduced coding time and improved code quality.
- Evaluated existing tools, identified limitations, and proposed solutions for offline support and multimodal interactions in future expansions.

• Clinic Management System for Private Practices

03/2024 - 06/2024

Role: Co-Leader - Team size: 4

- Tool & Technology: Java (MVC Architecture), Postgres (NeonDB), Postman, Draw.io, Figma.
- Developed a comprehensive software system for managing patient registrations, medical examinations, billing, and monthly reporting to digitize clinic operations.
- Performed detailed requirements gathering (business, system, quality), including functional specs for patient lookups, invoice generation, and regulatory adjustments.
- Designed data models, UI prototypes, and processing logic using DFDs, ER diagrams, and algorithms for tasks like prescription printing and revenue calculations.
- Implemented security features (role-based access), ensured data integrity, and optimized for efficiency on modest hardware, enabling accurate tracking of up to 40 daily patients and customizable drug/inventory management.

• Restaurant Management Website

01/2025 - 04/2025

Role: Leader - Team size: 4

- Tool & Technology: ReactJS, Node.js/ExpressJS, MongoDB Atlas, Socket.IO, ZaloPay API, Figma, Draw.io.
- Built a full-stack web application for restaurant operations, including online ordering, table reservations, employee/inventory management, and revenue reporting.
- Defined use-cases for customer features (dish search, cart checkout, comments) and admin tools (order status updates, invoice creation, ingredient purchases).
- Implemented MVC architecture with real-time updates via Socket.IO, hybrid search for reservations, and secure payment integration, improving operational efficiency.
- Achieved a user-friendly interface with dynamic components for table management and analytics, paving the way for future expansions like promotions and multimodal inputs.