Last Updated: May 18, 2025

Mai Vũ Trung Tín

J +0839 224 015 | ■ maivutrungtin@gmail.com | ↑ fb.com/kyurem.mai

EDUCATION

Saigon University 2021 – Present

Bachelor of Science in Software Engineering

Cumulative GPA: 2.6/4.0 Status: Senior

Relevant Coursework: Object-Oriented Programming, Web Development, Database Systems

Nguyen Chi Thanh High School

2017 - 2020

General Education

Graduated with "Good Student" Honor Focus: Natural Sciences

TECHNICAL SKILLS

Programming Languages:

Java C/C++ Python HTML/CSS JavaScript

Tools & Frameworks:

VS Code Visual Studio Code Git/GitHub React (Fundamentals)

Design & Prototyping:

Figma Material Design Principles

Language Proficiency:

English (Fluent) Vietnamese (Native)

Project Experience

Personal Portfolio Website | Web Development Project

May 2025

- Developed a responsive personal portfolio website using HTML and CSS
- Implemented modern design principles for optimal user experience
- Deployed the site using GitHub Pages for public access

Social Media Application Clone | Web Development Project

Mar 2025

- Developed core social features including real-time comment system and like functionality
- Implemented WebSocket connections for instant updates across client interfaces
- Designed RESTful APIs using Node.js for backend operations
- Collaborated with 4-member team using GitHub for version control

Food Ordering System Redesign | UI/UX Design Project

Mar 2025

- Redesigned interface screens focusing on user flow optimization
- Proposed integration points for third-party payment gateways
- Conducted A/B testing on navigation layouts
- Created comprehensive design documentation for developer handoff

Professional Activities

Peer Code Review Specialist | Volunteer Position

2020 - Present

- Conducted code reviews for academic and personal projects
- Focused on improving code readability and maintainability
- Identified and resolved common security vulnerabilities

Development Workflow Consultant | Informal Mentorship

2020 - Present

- Advised on IDE configurations and debugging techniques
- Created documentation templates for technical specifications