

Trinh Anh Minh

📍 TK 49/15 Vo Van Kiet Street, Cau Kho Ward, District 1, Ho Chi Minh city ✉ minh.trinhanh108@hcmut.edu.vn ☎ 0776299559

🌐 <https://www.facebook.com/minh.trinhanh.56> in Minh Trinh Anh 📷 AnhMinhTrinh

Objective

As a third-year Computer Science student, I am actively looking for a Front-End Developer internship position where I can develop and design intuitive, user-centric web applications. My passion lies in web application development, UI/UX design, creating responsive interfaces, and exploring the latest advancements in web technology. I am highly motivated to apply my expertise, contribute to realworld projects, and thrive in a dynamic, collaborative environment.

Education

Ho Chi Minh City University of Technology - VietNam National University, Ho Chi Minh City (HCMUT - VNUHCM)

2022 – Present

- **English (IELTS 6.5)**
- Bachelor's Degree Major: Computer Science (Third-Year student) / Expected Graduation: Nov-2026

Skills

Programming Languages: HTML, CSS, JavaScript, ASP.NET(C#), C/C++, Python

Frameworks & Libraries: ASP.NET MVC (C#), React.js, Bootstrap, Tailwind CSS

Databases: SQL, MySQL

Software Development: Understanding of software process models, system modeling, and methodologies (Agile, Scrum).

Design & UI/UX: Comprehension of User Interface (UI) and User Experience (UX) principles.

Tools: Git, Figma, LaTeX, Canva, Microsoft Word, PowerPoint, Excel.

Soft Skill: Problem Solving, Presentation, Team-work, Communication, Strong ability to adapt and fit into new environments fast.

Projects

HCMUT Printing Services SSPS

Oct 2024 – Dec 2024

Project in Software Engineering Course (Grade: 9.0)

- **Overview** An intelligent printing system designed for students, enabling them to pre-book printing services conveniently. The system also supports print history tracking, allowing students to store and review their printing details.
- Team size: 6
- **My role:** Frontend Developer and System Analyst
 - Conducted requirement elicitation to identify functional and non-functional requirements.
 - Analyzed stakeholder and domain requirements to align with user goals.
 - Designed Use Case, Activity, Sequence, Class, and Component Diagrams.
 - Contributed to architecture design for a scalable and efficient system.
 - Building interactive interface page for Student and Admin (SPSO), design the website in Figma styling for the Project
 - Implemented responsive web interfaces to enhance user experience.
- Technologies used ASP.NET(C#), HTML, CSS, Bootstrap, SQL
- **Link of the Github project:** https://github.com/AnhMinhTrinh/HCMUT_PrintingService_SSPS
- **Link of the Figma:** [BK-Smart-Printing-Service](#) 📄

Food Order System Project

Oct 2024 – Dec 2024

Project in Database Systems Course (Grade: 9.0)

- **Overview:** Designed and developed a food ordering system database to manage customer orders, with real-time admin tracking. Included features for categorizing orders, applying discounts, managing food quantities, and adjusting restaurant-specific prices.
- Team size: 5
- **My role:** Designed and implemented the database structure:
 - Make detailed business description to define system requirements.
 - Designed database structure using Entity-Relationship Diagram (ERD).
 - Implemented SQL scripts to create tables, populate sample data, develop triggers and procedures for data insertion, updates, and deletion.
- Technologies used EJS, JavaScript, MySQL, HTML, CSS, Bootstrap
- **Link of the Github project:** <https://github.com/lamcao1206/food-order-system>

Website Selling Shoes

July 2024 – Aug 2024

- A shoe store website that shows valuable information about the shoes, where you can buy them and view store information.
- Working on Front End of the project:
 - Building interactive interface page, design the website and styling for the Project
- Technologies used HTML, CSS, Bootstrap, JavaScript
- **Link of the Github project:** https://anhminhtrinh.github.io/Web_bangiy-demo/

Work Experience

IVS Company

Oct 2024 – Dec 2024

Programming Intergration Project course (Grade 9.5)

- Participated in the [ABD] Portal Customer Service project, where I learned how to develop applications using ASP.NET MVC (C#), wrote unit test cases, and creating basic design documents from Figma.
- **Link of the report:** IVS Final Report [🔗](#)