An Trinh

Computer Programming student pursuing a co-op work term where I can apply my strengths in programming, software development and software testing.

SUMMARY OF SKILLS

- Programming Languages: Java, JavaScript, TypeScript, Python
- Frontend: HTML, CSS, React, Tailwind CSS
- Database: MongoDB, SQL
- Testing: Selenium, Playwright, TestNG, Cucumber, Appium
- Tools: JIRA, Postman, Jenkins, Git
- Languages: English (Fluent), Vietnamese (Native)
- Soft Skills: Communication, Problem-solving, Ability to learn and adapt, Good time management

PROFESSIONAL EXPERIENCE

Software Tester

Mar 2021 – Jul 2024

TMA Tech Group

Ho Chi Minh, VN

- Designed and implemented automated test scripts and performed manual testing to ensure software quality and functionality.
- Collaborated with development teams to create test plans and identify defects, providing feedback for issue resolution.
- Maintained testing documentation and conducted regression testing to ensure existing features function as intended.

PROJECTS

Project 1: Personal Portfolio | https://portfolio-delta-weld-16.vercel.app/

Dec 2024

A personal portfolio highlights my projects, skills, and background with smooth animations and a clean, responsive design.

Project 2: What To Eat | https://whattoeat-317j.vercel.app/

Anril 2025

This app helps users decide what to eat either randomly or by searching with ingredients. Users can view nutrition details, cooking instructions, and save favorite dishes. The saved list enables easy meal tracking with an option to mark dishes as done. Powered by the Spoonacular API, it provides users a seamless meal exploration experience.

CERTIFICATIONS

Star Performers, TMA Tech Group

July 2023

• IELTS Academic – Overal Band Score: 6.5

November 2023

Dean's Honour List, Humber College

Fall 2024 & Winter 2025

EDUCATION

Bachelor of Science in Physics

Sep 2016 – Sep 2020

University of Science

Ho Chi Minh, VN

GPA: 3.2/4

College Diploma in Computer Programming

Sep 2024 – Now

Humber College GPA: 3.8/4

Etobicoke, ON, CA

References Available Upon Request