

NGUYEN TUNG QUAN

Computer Science Student

✉ 2918966@vikes.csuohio.edu ☎ 440 666 7291 📍 526 Superior Avenue 🔗 github.com/quan299

Objective

A passionate and motivated computer science student proficient in Java, HTML, CSS, and JavaScript. My goal is to find a role where I can apply my foundational knowledge, contribute to real-world projects, and gain invaluable experience from industry experts. I'm currently learning Java Spring and developing small personal projects.

Working Experience

Viking Safety Ambassador , <i>Viking Safety Ambassador, Cleveland State University</i> Reported all incidents and actively resolved safety concerns.	08/2025 – Present Cleveland, Ohio
Server, Washer , <i>Bubble Tea Shop</i> Provided good customer service, consistently ensuring a positive experience for clients.	06/2024 – 11/2024 Viet Nam
Cashier , <i>Mattress Store</i> Accurately processed sales transactions and issued invoices to support business operations.	06/2022 – 12/2023 Viet Nam

Education

Bachelor of Science , <i>Bachelor of Science in Computer Science, Cleveland State University</i> Cumulative GPA: 3.9/4.0 Relevant Coursework: Discrete Mathematics, Calculus, Linear Algebra, Introduction to Programming (CIS 260)	01/01/2025 – Present Cleveland, OH
--	---------------------------------------

Skills

Programming Languages

Java (OOP, Core), HTML, CSS, JavaScript

Tools

Git, IntelliJ IDEA, Microsoft Office, Google Suite

Languages

- Vietnamese
- English

Awards

Academic Excellence Scholarship, Cleveland State University, *Cleveland State University*
Awarded to students based on academic performance.

Projects

To-Do App

- Built a basic task management app using Java and JavaScript that allows users to add, edit, and delete tasks.

Calculator

- Created a functional calculator with HTML, CSS, and JavaScript to practice UI design and logic implementation.

Web Pages from Figma

- Converted Figma designs into responsive web pages using HTML and CSS, focusing on layout accuracy and clean code.