NGUYEN TUNG QUAN

Computer Science Student

2918966@vikes.csuohio.edu **4**40 666 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, Viking Safety Ambassador, Cleveland State University Reported all incidents and actively resolved safety concerns.

08/2025 - Present Cleveland, Ohio

Server, Washer, Bubble Tea Shop

06/2024 - 11/2024

Provided good customer service, consistently ensuring a positive experience for clients.

Viet Nam

Cashier, Mattress Store Accurately processed sales transactions and issued invoices to support business operations. 06/2022 - 12/2023 Viet Nam

Education

Bachelor of Science, Bachelor of Science in Computer Science, Cleveland State University Cummulative GPA: 3.9/4.0

01/01/2025 - Present Cleveland, OH

Relevant Coursework: Discrete Mathematics, Calculus, Linear Algebra, Introduction to Programming (CIS 260)

Skills

Programming Languages

Tools

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

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

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.