

ANTHONY NGUYEN

DALLAS, TEXAS | 469-971-9258 | ANTHONY.NGUYEN6336@GMAIL.COM | [LINKEDIN](#)

EDUCATION

University of Texas at Dallas, Erik Johnson School of Engineering, Richardson, TX

May 2026

Bachelor of Science in Computer Science

Cumulative GPA: 3.3/4.0

Imagine International Academy of North Texas, McKinney, TX

May 2022

International Baccalaureate Diploma

Cumulative GPA: 4.3/5.0

RELEVANT COURSEWORK

Computer Architecture | System Programming in UNIX | Data Structures & Algorithms | Software Engineering |
Programming Language Paradigms | Professional and Technical Communication | Discrete Math I & II

SKILLS

Programming Languages

Java | C++ | C | Python | Shell Scripting

Natural Languages

English (Native) | Vietnamese (Proficient) | Spanish (Basic)

Web Technologies

HTML | CSS | JavaScript | Graphic Designing

Operating Systems

Windows | UNIX | MacOS

PROFESSIONAL EXPERIENCE

Spin Sushi – Allen, TX

December 2022 - Currently

Sushi Chef

- Prepared and presented various dishes to serve customers that adhered to their specifications.
- Maintained a clean and organized workspace, including proper storage and handling of food and ingredients.
- Interacted with customers to provide an enjoyable dining experience, explaining menu items and making recommendations based on their tastes and preferences.
- Collaborated with kitchen staff and management to coordinate food preparation and ensure timely and high-quality service.

Eco Green Dry Cleaners – McKinney, TX

June 2020 – August 2022

Embroiderer

- Interacted with customers to derive requirements for a specified product as well as negotiate a fair price that keeps the customer satisfied
- Designed embroidery patterns that fit customer specifications
- Troubleshoot technical issues and customer inquiries when needed in order to deliver quality service in timely manner

PROJECTS

Personal Portfolio Website

May 2024

HTML | CSS | UNIX | personal.utdallas.edu/~ahn210004/

Designed and developed a functional website using HTML and CSS to ensure optimal user experience when viewing the portfolio. Utilized UTD hosting service using SSH to transition from development to live servers.

Amazon Store Page

June 2024

HTML | CSS | JavaScript

Recreated the Amazon store page to a similar visual and functional capacity with the ability to add items to a cart, calculate fees, and display total costs.

Fitness Tracker App

September 2024

Swift | JavaScript

Created an iOS app that tracks workout progress, including sets, repetitions, and types of workouts.