Anthony Ngo

8730 Isaac Street Plano, TX 75024

Cell: 469-980-1611

Email: ahn190003@utdallas.edu www: https://github.com/Antoneee

OBJECTIVE

Student in Software Engineering seeking a career in the development of software systems. Proficient in HTML/CSS, JavaScript, Java, and C++. Possess strong time management skills and work ethic; good verbal and written communication skills; and effective problem-solving skills.

EDUCATION

B.S. in Software Engineering (BSSE), The University of Texas – Dallas, Anticipated May 2024

G.P.A 3.97/4.0 Major: BSSE

Relevant Coursework: Professional and Technical Communication, Data Structures and Algorithm Analysis, Systems Programming in UNIX and Other Environments, Computer

Architecture, Computer Science II, Computer Science I

TECHNICAL

Programming Languages: Java, C++, JavaScript, C#

SKILLS Web: HTML, CSS, JavaScript, ASP.Net, NodeJS, ReactJS

Operating Systems: Windows 10, Linux/Unix

Software Applications: Visual Studio, Visual Studio Code, Eclipse, Atom, MS Office

Database: SQL (MySQL)

LANGUAGES

Written and oral fluency in English

AWARDS AND

Dean's List, Fall 2021

HONORS

PROJECTS

Article Sorter
Java

Organizes a set of articles by keywords extracted from a .txt file. The authors of the articles provided keywords that are associated with their respective articles so that if a user were to search up a certain keyword in the database, one or more articles would show up as a result.

Fall 2021

- Implemented using linked lists and hash tables and conducted analysis on each method.
- Compared the time complexities of linked lists and hash tables and determined which situations would better suit one over the other.

Omnifood Landing Page HTML, CSS, JS Fully responsive landing page of an AI-powered food subscription.

Fall 2021

- bscription.Learned project management skills such as planning,
- designing, building, optimizing, and launching a website.
 Learned how to handle multiple tasks by applying the principles of both good UI and UX design (e.g., layout, typography, colors, usability).

AVAILABILITY Internship: Summer 2022