

Vincent Dang

✉ vxd9732@mavs.uta.edu • ☎ (682) 408-8657 • [in linkedin.com/in/vdanguta](https://www.linkedin.com/in/vdanguta)

vincentdang.com • github.com/vdang1120

EDUCATION

The University of Texas at Arlington

December 2026

Bachelor of Science in Computer Science | GPA: 3.67

Relevant Coursework: Algorithms & Data Structures, Object-Oriented Programming, Discrete Structures, Computer Organization & Assembly

SKILLS

- **Languages:** C/C++, Python, Java, JavaScript, HTML/CSS | **Frameworks:** Flask
- **Developer Tools:** Linux/Unix, Git, Github, Visual Studio Code

PROJECTS

visionpalacetx.com | *JavaScript, HTML, CSS*

- Developed and designed a full professional website for a local optometry practice business, accumulating over 5,000 unique visitors.
- Created a custom contact form with live input validation and secure form submission using Web3Forms Email Service API.
- Implemented a responsive UI design to enhance user experience across various devices and browsers.

Bầu Cua Game | *Flask, Python, JavaScript, HTML, CSS*

- Developed a full-stack interactive web application that simulates a traditional gambling game, incorporating a frontend user interface with backend game logic using Python/Flask.
- Utilized both client-side (JavaScript) and server-side (Python) functions to calculate and display game scores and results.

Alarm System | *C, Breadboard, Raspberry Pi*

- Constructed an electronic breadboard circuit and implemented C programming to create an effective alarm system.
- Incorporated software and hardware together by integrating various electronic components, including LEDs, a buzzer, and a PIR motion sensor to achieve desired functionality.
- Demonstrated an ability to translate conceptual design into tangible, practical solutions with real-world application.

WorkLogger | *C, Terminal*

- Developed a console-based application in C to log and calculate hours worked on extracurricular programming practice and projects.
- Implemented features to categorize work hours by date and by project, demonstrating fundamental skills such as file handling (I/O) and string manipulation.

Weather App | *Flask, Python, HTML, CSS*

- Developed a web application using Python/Flask, integrating OpenWeatherMap API to return current weather conditions in any location.
- Designed a unique user interface to neatly display weather information.

EXPERIENCE (Non-Technical)

Chick-Fil-A

Feb 2022 - Apr 2024

Certified Trainer | Delivery Driver

- Collaborated and communicated effectively with a diverse team in a fast-paced work environment while training and supervising other team members.
- Prepared food and drinks for customers, ensuring food safety, order accuracy, and proper presentation.
- Greeted, served, and assisted guests, ensuring customer satisfaction.
- Maintained full store, kitchen, and parking lot cleanliness.