

Bunhout Nub

Columbus, GA | Phone: 762 258 5186 | Email: nubbunhout@gmail.com
LinkedIn: [linkedin.com/in/bunhout-nub-7741b027a](https://www.linkedin.com/in/bunhout-nub-7741b027a) | Github: <https://github.com/bunhoutnub>

EDUCATION

COLUMBUS STATE UNIVERSITY

Bachelor of Computer Science

Major in Computer Science; Cumulative GPA: 3.8/4.0.

Relevant Coursework: Data Structure, Database System; Operating System; Object Oriented, Intro to Information Security.

Columbus, GA

Expected May 2027

COURSECAREERS

Information Technology

Relevant Coursework: IT Support Fundamentals, Operating System & Software, Networking Basics, Help Desk & IT Support, Soft Skills

Online Learning Platform

In progress

WORK EXPERIENCE

Team Member | Chick-fil-A

April 2025 - Present

- Work both front and back of the house, handling customer orders, food preparation, and drive-thru service
- Ensure order accuracy and maintain high service quality in a fast-paced environment
- Assist customers with questions, handle payments, and make sure orders were accurate and on time.
- Developed strong communication, teamwork, and problem-solving skills in fast-paced environment

CLASS ACTIVITIES

Developer, Car Suggestion Program

Columbus State University, May 2025

- Developed a car suggestion program that recommends vehicles to users based on preferences such as budget, car type, and features
- Designed and implemented a system to process data stored in "cars.txt" for personalized recommendations
- Streamlined the user experience to offer accurate and user-friendly car suggestions

Creator, Car Suggestion Program Promotional Ads

Columbus State University, May 2025

- Created promotional materials, including PowerPoint presentations and video content, to showcase the car suggestion program
- Presented the promotional ads to the class to highlight the program's features and benefits

PERSONAL PROJECTS

Contact Manager

- Developed a contact management system using Java, allowing users to store, update, and search for contact information efficiently.
- Implemented features such as sorting, searching, and editing contact details using object-oriented programming principles.
- Gained experience with user input handling and data management in a simple yet functional application.

Weather APP

- Built a weather application using JavaScript, HTML, and CSS, integrated with the OpenWeatherMap API to fetch real time weather data based on user input.
- Used JavaScript to handle user input, fetch weather data, and dynamically update the page with the city's weather, temperature, humidity, and wind speed.
- Implemented a responsive design with CSS for a clean and user-friendly interface, ensuring compatibility across devices.
- Incorporated error handling to display alerts if the city is not found or if there's an issue with the API request.

ADDITIONAL

Technical Skills: HTML, CSS, Python, Java, JavaScript, C#, C++, C, Apple Swift, Hardware/Software Trouble Shooting

Technologies/Environment: Microsoft Window, Mac OS, Linux, SQL, Microsoft Word and Excel, Power Point, Visual Studio Code