Marquel Bennett

Marquelnb@gmail.com ❖ (443) 528-1032 ❖ Baltimore, MD

EDUCATION

Morgan State University

06, 2026

BS, Computer Science

Baltimore, MD

 Taking courses in Intro To Computer Science I, Introduction to the Contemporary City, Intro to Physics, and Financial Literacy

Baltimore City Community College

08, 2024

AAS, Computer Information Systems

Baltimore, MD

- 3.4/4.0 GPA
- Took courses in Principles of Computer Information, Intro to Help Desk Support, and Comprehensive Spreadsheets

WORK EXPERIENCE

OpenSesame Oct. 2021 – May 2022

Intern

- Developed 6 programs using Python
- Gained algorithm knowledge in Python.
- Learned about VCS while developing programs.
- Gained knowledge on Repositories and Push/Pull Request using Git and GitHub.

The Goodyear Tire & Rubber Company

May. 2023 – Oct. 2023

Entry Level Automotive Technician

Baltimore, MD

- Handled various essential car services like changing tires, fixing punctures, oil changes, and replacing filters to
 ensure cars ran smoothly.
- Provided excellent customer service by clearly explaining car issues and updates to owners, making sure they felt informed and satisfied.
- Worked closely with the team to meet and exceed customer expectations, contributing to a friendly and efficient work environment.

PROJECTS

Weather Web Application (JavaScript, HTML, CSS)

- Used HTML and CSS to create and style the web app
- Used JavaScript in order to use the OpenWeatherMap api to get data on the weather of multiple cities while using variables, for loops, and built in JavaScript functions

<u>Calculator Web Application</u> (JavaScript, HTML, CSS)

- Used HTML and CSS to create and style the web app
- Used JavaScript in order to implement the calculator functions using variables, for loops, and built in JavaScript functions

Stop Watch Web Application (JavaScript, HTML, CSS)

- Basic stop watch application with the ability to start, stop, and reset
- Used HTML and CSS to create and style the web app
- Used JavaScript in order to implement stop watch functions using variables, functions, and built in JavaScript functions

SKILLS