

Anjolaoluwa Obaduyi

obaduyianjolaoluwa7@gmail.com | 240-733-6830 | <https://github.com/obaduyi> |
<https://www.linkedin.com/in/anjolaoluwa-obaduyi-616139196/>

EDUCATION

Howard Community College

Columbia, Maryland

A.A. in Computer Science

Expected Graduation, May 2024

- **Concentrations:** Front End, Back End, Software engineering
- **Related Coursework:** Data Structures & Algorithms (Java), Computer Science I & II (C++), Discrete Structures, Intro to Python.

SKILLS


Programming: Python, JavaScript (React, Node), HTML/CSS, C, Java, SQL, C++.

Tools: Firestore, VS Code, GitHub.

PROJECTS


Chatting app

July 2023 – Sep 2023

- Developed a chatting application that can contain more than 2 profiles to better communicate.
- Scripted an application with a full stack engineering using React, Fire store, and Javascript. Link to the video  Realtime Chat App w/ React, Firebase, and Javascript


Online Stores

Nov 2022 – Jan 2023

- Designed 2 reusable web applications framework leveraging an open-source software stack; allowed for a quicker time to market and reduced development costs.
- Created a website with both mobile and landscape templates using JavaScript , HTML/CSS. Link to the video  COLORWAYS project laptop model

Game Puzzle

Jun 2022 – July 2022

- Created a 2D word randomizer puzzle game with attempts to guess the right word using Python. Link to the video  Wordle Project gameplay

CERTIFICATES

Harvard CS50

Dec 2023 – Feb 2024

- Developed a chatting application that can contain more than 2 profiles to better communicate. Link to the certificate - [JavaScript Algorithms and Data Structures](#)

FreeCodeCamp JavaScript Algorithms and Data Structures

July 2023 – Sep 2023

- Developed a cash register with 4 other projects with the use of JavaScript. Also learned about OOP, Functional Programming, algorithmic thinking, how to work with local storage, and how to fetch data using an API. Link to the certificate - [JavaScript Algorithms and Data Structures](#)