

# SAHEEDAT BELLO

saheedatbello06@gmail.com  
774-301-7281

## EDUCATION

### University of Massachusetts Dartmouth

Dartmouth, MA  
BS Computer Science 2022  
Software Engineering *Concentration*  
Graphic Design *Minor*

## LEADERSHIP

### National Society of Black Engineers

Dartmouth, MA  
Academic Excellence Chair  
April 2020 – Present

Coordinate interactions with other organizations and provide members with valuable information such as career development and Scholarship opportunities.

### University of Massachusetts Dartmouth

Dartmouth, MA  
Residential Assistant  
August 2019 – Present

In charge of supervising 30+ residents per hall and fostering a positive living environment for residents, often resolving conflicts

## SKILLS

### Hard Skills:

C, CSS, HTML5, Java,  
JavaScript, Python, Agile/Scrum,  
Waterfall, Microsoft Suite, Adobe  
XD, Adobe InDesign,  
Adobe Illustrator, GitHub,  
Tableau, Technical writing

### Soft Skills:

Adaptable, Self-motivated,  
Team Player, Customer Focused,  
Accountable,  
Effective communicator,  
Results Driven

## PROJECTS

### Responsive Business Card Webpage

[Ongoing]

Designed a simple high-fidelity mockup of my personal business card design, using Adobe Illustrator.

Developing code in Html , CSS & JavaScript to create a user friendly experience and dynamic responsive webpage

### Portfolio Site

[Ongoing]

Developing my personal website/Portfolio site from scratch utilizing low and high fidelity mockups & asset planning for the design process and Html, CSS & JavaScript for development

### Music Streaming App

[Ongoing]

Developing an application that allows users to sign in if they meet the age requirement, stream music and see similar artists suggestions utilizing CSS, HTML & JavaScript

### Destination Journal

[Ongoing]

Working on Utilizing Adobe XD, React.js to design a website that helps users decide travel location by selecting what type of destination they want, the temperature of the destination and the rough estimate of the flight duration.

### Ordering System Software Development Plan

November 2020-December 2020

Generated a Software Development Plan for the first release of a Cafeteria Ordering System based on a Vision & Scope document and initial Use Case Model.

## HONORS/AWARDS

### This I Believe

First-Year Student Project  
August 2018

1st place out 1200 other participants in the incoming class of 2022

### Deans List

Awarded Fall 2020 semester