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