My Portfolio - Final Report

Name: Ahamba, Stanley

Class: WDD 130-01

Date: July 18, 2023

Introduction

This project is about my portfolio website. It is a requirement for the Web Fundamental (WDD130) course, and for my major (Software Development). The intended audience for my website are employers, recruiters, my professor, my mentors, my references and the general public.

The URL for my website is: <https://standanalyst.github.io/wdd130/my_portfolio/index.html>

Goal/Objectives

The purpose of my website is to uniquely introduce myself to employers and recruiters all over the world. It will serve as a means of displaying my knowledge, skills, and achievements to my potential employers and the general public, in a professional way.

Design Process

First, I researched on different types of websites, including business websites, portfolio websites, and blogs. Then I deliberated on which to work on. It was a tough decision but what guided my choice was the question; what is most important to me at this time? I thought my major goal at this time is to secure a good job, and that building a portfolio site would be a great way to reach thousands of employers and recruiters out there, display my skills, knowledge, and achievements.

After that, I designed a wireframe of what my website will look like, researched on the colors and arrived at using Black, Blue, and White. I thought the main page would be a great place to introduce myself, goals, and objectives. I also thought also that it would be great to include my photo to add a face to my name. The second page contain my resume and information on the courses and certifications that I have completed. Then on the third page I added my contact and a form for easy access and request/questions.

Conclusion

This was a great project for me. It helped me to implement and consolidate on the things I learned in this class. It informed me that I am creative and that I can achieve great things in the future if I continue learn and improve. HTML and CSS is fun! It is amazing to write codes and see the results immediately.