NAME: AYARIGA LATIFA AKOLOGMA

INDEX NUMBER: UEB1102822

PROGRAM: COMPUTER ENGINEERING, 200

COURSE: WEB PAGE DESIGN

TITLE: PERSONAL PORTFOLIO WEBSITE

Description:

The Personal Portfolio Website project aims to provide a platform for individuals, especially students like myself, to showcase their skills, projects, and achievements in a visually appealing and organized manner. The website will serve as a virtual resume, allowing users to present their work, experience, and contact information in a professional and user-friendly format.

Key Features:

1. Home Page: Introduction and a brief overview of the user.

2. Portfolio Section: Display projects with descriptions, images, and links to GitHub or live demos.

3. Skills Section: Highlight skills and technologies the user is proficient in.

4. Experience Section: Share educational background, internships, or any relevant work experience.

5. Contact Section: Provide a contact form or direct links to social media profiles for easy communication.

6. Responsive Design: Ensure the website looks good and functions well on various devices.

Uses of the Project:

1. Professional Branding: Helps individuals establish a professional online presence, crucial for job searches and networking.

2. Showcasing Work: Acts as a

centralized hub to display completed projects, demonstrating practical skills to potential employers or collaborators.

3. Networking: Facilitates easy communication through provided contact information, enabling networking opportunities.

4. Learning Experience: As a first-year student, developing this project provides hands-on experience with HTML, CSS, and possibly JavaScript for interactivity.

5. Continuous Improvement: Users can regularly update and enhance their portfolios as they acquire new skills and complete more projects.

This project serves as a foundational step in your journey as a web developer, combining practical skills development with a tangible outcome that can be a valuable asset throughout your academic and professional career.