PROJECT REPORT

Project Title: Portfolio Landing Page

Project Description

The "Personal Portfolio Landing Page" project involves the creation of a dynamic and visually appealing portfolio website using a combination of HTML, CSS, Canva for design assets, and Stack Overflow for troubleshooting any technical challenges encountered during the development process.

The <u>Primary Goal</u> is to showcase my HTML and CSS skills, projects, blog posts, personal information, and personal information.

Key Features

1. Navigation Menu:

A navigation menu is provided to allow easy navigation through different sections of the page, such as "Home", "Projects", "My blog", "About" and "Contact".

2. Home Section:

The home section serves as the landing page, featuring a brief introduction about myself and my passion for technology. It includes visually engaging elements and image background to capture visitors' attention and encourage exploration of the website.

3. Projects Showcase:

The projects section showcases selected projects, each with a title and technology used. This area allows visitors to get an overview of my work and click through for more details if desired.

4. Blog:

The blog section showcases my written content, including, tutorials or reflections on technology-related topics. It features a clean and organized layout, making it easy for visitors to browse and read my latest blog posts.

5. About Me:

The about me section provides a more detailed overview of my background, education, skills, and interpersonal skill.

6. Contact Me:

The contact me section include links to my professional social media profiles (such as LinkedIn or GitHub) for further engagement.

Development Process:

1. Planning and Design:

The project begins with thorough planning and design using Canva to create design assets and graphics. Chatgpt is used to visualize the layout and structure of the website.

2. HTML and CSS Development:

Using HTML and CSS, the website's frontend is developed, focusing on creating a responsive and visually appealing layout.

3. Integration with Stack Overflow:

Throughout the development process, Stack Overflow serves as a valuable resource for troubleshooting technical issues, finding solutions to coding challenges.

4. Content Creation:

Content for each section of the website is carefully crafted, including project descriptions, blog posts, and personal information for the about me section. High-quality images and multimedia content are incorporated to enhance visual appeal.

5. Testing:

The website undergoes rigorous testing to ensure crossbrowser compatibility, responsiveness, and optimal performance.

Final Outcome:

The final outcome of the "Personal Portfolio Website Development" project is a polished and professional portfolio website that effectively showcases my skills, projects, blog posts, and personal information to potential employers and clients. By using HTML, CSS, Canva for design assets, and Stack Overflow for troubleshooting, the website will serve as a powerful tool for establishing my online presence and advancing my career in the field of INFORMATION TECHNOLOGY.

THANK YOU!!