PayTheWorld Website Deployment Guide

Introduction

This guide will walk you through the steps necessary to deploy your PayTheWorld website,

including the setup of images, styles, scripts, and repository configuration on GitHub Pages.

Step 1: Folder Structure

Ensure you have the following folder structure for your project:

PayTheWorld-Website/

├── index.html

├── styles.css

├── scripts.js

├── images/

│ ├── B912EEF4-44F8-4D76-A166-DC0FD57DA369.png

│ ├── 24450C5F-4A86-4047-A13D-9AB6ACBABBD3.png

│ └── other\_images.png

└── README.md

Step 2: index.html - The Main Webpage File

Insert the full index.html code here.

Step 3: styles.css - The Stylesheet for Styling

Insert the full styles.css code here.

Step 4: scripts.js - The JavaScript for Interactivity

Insert the full scripts.js code here.

Step 5: Upload Your Images

Create an images/ folder in your project directory and place the following images in it:

- B912EEF4-44F8-4D76-A166-DC0FD57DA369.png

- 24450C5F-4A86-4047-A13D-9AB6ACBABBD3.png

- Additional images as needed.

Step 6: Initialize GitHub Repository

1. Go to GitHub and create a new repository called PayTheWorld-Website.

2. Clone the repository to your local machine:

git clone https://github.com/yourusername/PayTheWorld-Website.git

3. Copy the index.html, styles.css, scripts.js, images/, and README.md files into the cloned repository folder.

4. Add, commit, and push the changes to GitHub:

git add .

git commit -m 'Initial commit'

git push origin main

Step 7: Enable GitHub Pages

1. Go to your GitHub repository settings.

2. Scroll to the 'GitHub Pages' section and set the source to main branch.

3. Save the settings. Your website will be live at https://yourusername.github.io/PayTheWorld-Website/.

Step 8: Test and Verify

1. Visit the provided GitHub Pages URL to verify everything is functioning correctly.

2. Make sure the images, animations, and interactive elements (like the 'Buy Now' button) work as expected.

Optional: Integrate Payment Gateway

If you want to integrate payment systems (Stripe, PayPal, or cryptocurrency payment processors),

this will require backend development for securely processing payments.

Final Notes

Once you deploy your website and verify that everything works, you're all set to start attracting traffic and users.

If you need further assistance with integrating a payment gateway or backend features, feel free to ask.