**After exported all sources to local, please do the following to upload and run live in GitHub:**

1. **Install Node.js and npm:**
   * Go to [nodejs.org](https://nodejs.org/)and download the LTS version for your operating system.
   * Run the installer and follow the instructions. This will install both Node.js and npm.
2. **Verify Installation:**
   * Open your terminal or command prompt.
   * Type node -v and npm -v to check that both commands work.

Once you’ve installed Node.js and npm, you can run npm install in your project folder. Let me know once Node.js is installed and both commands work, so we can move to the next step!

yes, what's next

Great, Suhaidi! Now follow these steps in your project folder:

1. **Install Project Dependencies:**
   * In your terminal, type:

Copy

npm install

* + Wait for it to finish (you’ll see a node\_modules folder created).

1. **Build the Project:**
   * In the same terminal, type:

Copy

npm run build

* + This will create a dist folder with your production-ready files.

After these steps, confirm you see a dist folder in your project folder. Let me know once the build is complete and you have the dist folder, so I can guide you on uploading to GitHub!

Thanks, Suhaidi! Your file structure looks correct:

* index.html is in the root
* assets folder contains your CSS and JS files

Next steps to fix the blank screen:

1. **Check Script Path in index.html:**
   * Open index.html and confirm the script tag looks like:

Copy

<script type="module" src="assets/index-cbc35cce.js"></script>

* + If it starts with a slash (/assets/...), change it to assets/... (no leading slash).

1. **Check Console for Errors:**
   * Visit your site, press F12 (or right-click > Inspect), and look at the Console tab for errors (like "Failed to load resource" or "Uncaught Error").
2. **Reload After Changes:**
   * If you made changes, re-upload the updated index.html to GitHub and wait a minute before checking.

Can you confirm if your script path in index.html is correct and let me know what errors (if any) appear in the browser console?

i got this

Thanks for checking, Suhaidi. The 404 errors mean your index.html is trying to load files from a path that doesn’t match your actual file locations. To fix this:

1. **Update Paths in index.html:**
   * Edit your index.html so that the CSS and JS links look like this (no leading slash):

Copy

<link rel="stylesheet" href="assets/index-774ab0f9.css" />

<script type="module" src="assets/index-cbc35cce.js"></script>

* + Make sure there is no / before assets.

1. **Re-upload the Fixed index.html:**
   * Save your changes and upload the updated index.html to your GitHub repo, replacing the old file.
2. **Wait and Test:**
   * Wait about 1 minute, then refresh your GitHub Pages site.

Let me know if your site loads correctly after these changes, or if there are new errors in the console!

it is already no leading / on assets

Thanks for confirming, Suhaidi. Since your asset paths are correct but you’re still getting 404 errors, here are two likely causes:

1. **Case Sensitivity:**
   * Double-check that the filenames in your assets folder match exactly (including uppercase/lowercase) with what’s referenced in index.html.
2. **Cache Issue:**
   * Try a hard refresh in your browser: press Ctrl+Shift+R (Windows) or Cmd+Shift+R (Mac).

If both look fine, please check:

* In your GitHub repo, do you see both assets/index-774ab0f9.css and assets/index-cbc35cce.js listed exactly as named?
* In index.html, do the links match these names exactly?

If you’re still stuck, can you copy and paste the exact lines from your index.html that reference the CSS and JS files? This will help pinpoint any subtle mismatch.

refresh cache seemed to work now. thank you

refresh cache seemed to work now. thank you

* **Upload to GitHub**

here’s a clear step-by-step guide to transfer your completed Hostinger Horizons website to GitHub and run it from there:

* **1. Export Your Website Files from Horizons**

In Horizons, look for an option to export or download your site files (usually as a ZIP). Download and extract these files to your computer.

After this step, confirm you have the extracted website files (like `index.html`, CSS, JS, etc.) on your computer.

* **2. Create a New GitHub Repository**

Go to GitHub and log in. Click "New repository," give it a name, and set it to public or private as you prefer. Do not add a README or .gitignore yet.

After this step, confirm your repository is created and you have its URL.

* **3. Upload Website Files to GitHub**

Open your extracted website folder. Drag and drop all files (not the folder itself) into your new GitHub repository using the "Add files" button or by cloning the repo and pushing via Git.

After this step, confirm your files are visible in the repository on GitHub.

* **4. Enable GitHub Pages**

In your repository, go to "Settings" > "Pages." Under "Source," select the branch (usually `main`) and root folder, then save.

After this step, confirm GitHub shows your Pages URL.

* **5. Check Your Website Online**

Visit the GitHub Pages URL provided (e.g., `https://yourusername.github.io/your-repo-name/`) to see your site live.

After this step, confirm your site loads correctly.

Let me know after each step if you encounter any issues or when you’re ready to move to the next stage. Would you like to start with exporting your site files from Horizons now?

ok completed but when i clicked the created link for live, it shows blank

Great job completing the steps, Suhaidi! If your GitHub Pages link shows a blank page, here are common reasons and how to check:

1. **Check Your Repository File Structure:**
   * Make sure your index.html file is in the root of the repository (not inside a subfolder).
   * Are all your CSS and JS files also in the correct locations as referenced in index.html?
2. **Review File References in index.html:**
   * Open your index.html and check that links to CSS, JS, and image files use relative paths (e.g., ./style.css), not absolute paths or missing files.
3. **Look for Case Sensitivity Issues:**
   * GitHub Pages is case-sensitive. Double-check file names and references.
4. **Check for Build Files:**
   * If your project uses a framework (React, Vue, etc.), you must upload the build output (not the source files).

Can you confirm if your index.html is in the root and if all file references look correct? If you’d like, you can paste the first 10 lines of your index.html here for a quick check.

<!doctype html>  
<html lang="en">  
<head>  
<meta charset="UTF-8" />  
<link rel="icon" type="image/svg+xml" href="/vite.svg" />  
<meta name="generator" content="Hostinger Horizons" />  
<meta name="viewport" content="width=device-width, initial-scale=1.0" />  
<title>Hostinger Horizons</title>  
</head>  
<body>  
<div id="root"></div>  
<script type="module" src="/src/main.jsx"></script>  
</body>  
</html>

Thanks for sharing, Suhaidi! Your index.html references /src/main.jsx, which suggests this is a Vite (React) project. GitHub Pages can’t run raw source files like .jsx—it needs the production build output.

Here’s what to do next:

1. **Build Your Project Locally:**
   * On your computer, open a terminal in your project folder.
   * Run npm install to install dependencies, then run npm run build to create a dist folder.
2. **Upload the dist Folder Contents to GitHub:**
   * Delete current files in the GitHub repo (or move them to a backup).
   * Upload everything inside the dist folder (not the folder itself) to the repository root.
3. **Update GitHub Pages Source:**
   * In GitHub Pages settings, ensure the source is set to the root of the main branch.

After these steps, your site should display correctly. Are you able to run the build and upload the dist folder contents?