

React and Vite App Deployment with GitHub **Pages**

Issue Description

GET https://username.github.io/src/main.jsx net::ERR_ABORTED 404

What this means:

- The index.html file is attempting to load src/main.jsx directly from the server.
- On production (GitHub Pages), it should reference the bundled and built files, rather than the raw .jsx files.
- This error typically indicates that the **source code** has been deployed instead of the **compiled** files from the dist folder.



How to Fix It (Step-by-Step Guide)

Step 1: Install gh-pages

The developer should install the gh-pages package as a development dependency. Inside the project root directory, they can run:

```
npm install --save-dev gh-pages
```

Step 2: Update vite.config.js

In the vite.config.js file, ensure the base property correctly points to the GitHub repository name. This is critical for GitHub Pages to resolve paths correctly.

```
import { defineConfig } from "vite";
import react from "@vitejs/plugin-react";
export default defineConfig({
  base: "/repository-name/", // 
Replace with the repository name!
```

```
plugins: [react()],
});
```

Step 3: Edit package.json Scripts

In the package.json file, add or update the scripts section to include deploy commands. This automates the build and deploy process.

```
"scripts": {
  "dev": "vite",
  "build": "vite build",
  "preview": "vite preview",
  "predeploy": "npm run build",
  "deploy": "gh-pages -d dist"
}
```



Link the Local Project to GitHub Repository

Step 4: Set the Correct Remote Repository

The developer should verify and set the GitHub remote URL using:

```
git remote set-url origin https://github.com/username/repository-name.git
```

They can confirm it with:

```
git remote -v
```

Expected output:

```
origin https://github.com/username/repository-name.git (fetch)
origin https://github.com/username/repository-name.git (push)
```

Step 5: Commit and Push the Code

If there are changes in the local project, the developer should commit and push them to GitHub using:

```
git add .
git commit -m "Updated site for gh-pages deployment"
git push origin main
```

(Replace main with the appropriate branch name if necessary)



Deploy to GitHub Pages

Step 6: Ensure Correct Deployment Settings

a) Inside package.json:

Make sure the deploy script explicitly points to the repository:

```
"deploy": "gh-pages -d dist -r https://github.com/username/repository-name.git"
```

b) Or run the deploy command manually:

```
npx gh-pages -d dist -r https://github.com/username/repository-name.git
```

Step 7: Deploy the Project

The developer can now deploy the project by running:

```
npm run deploy
```

- What happens during deployment:
 - The app is built into the /dist folder.
 - The contents of dist are pushed to the gh-pages branch.
 - GitHub Pages serves the built files, not the raw source files.

Configure GitHub Pages Settings

Step 8: Select Deployment Source in GitHub

- 1. Go to the repository:
 - f https://github.com/username/repository-name
- 2. Navigate to:

Settings → Pages

- 3. Under Source:
 - Select Branch: gh-pages
 - Select Folder: / (root)

Step 9: Access the Live Site

After ~1 minute, the deployed website should be live at:

f https://username.github.io/repository-name/

Recap of the Deployment Process

What was wrong?

The project was referencing src/main.jsx, which doesn't exist in the production build. GitHub Pages
serves from /dist/index.html and requires compiled, bundled files.

- What was done?
- The app was built using vite build .
- The /dist folder was deployed with gh-pages .

What Not to Do

- X Don'ts
- X Don't deploy raw src files to GitHub Pages
- X Don't manually upload files to GitHub Pages
- X Don't serve main.jsx —use the built files!

Quick Commands Summary

Action	Command
Install	npm install gh-pagessave-dev
Build	npm run build
Build & Deploy	npm run deploy
GitHub Pages	Configure GitHub Pages to use the gh-pages branch

✓ Important Note for Next Time

For every new deployment, the developer should follow these two key steps:

1. Run the build command

npm run build

This creates the latest production-ready files inside the <code>/dist</code> folder.

2. Deploy the built files

npm run deploy

This pushes the /dist contents to the gh-pages branch.

Final Result

f After following all steps correctly, the website will be successfully live at: https://username.github.io/repository-name/