The Netlify deploy errored, with the following guidance provided:

\*\*Diagnosis:\*\*

The build failed with the following error:

```

ERROR: Could not resolve "./index.css"

```

The error is specifically pointing to a problem with resolving the './index.css' file in 'index.tsx' at line 4.

\*\*Solution:\*\*

1. \*\*Verify File Existence:\*\* Ensure that the 'index.css' file exists in the location specified.

2. \*\*Check Commit:\*\* Make sure that the 'index.css' file was committed to the repository if it is supposed to be there.

3. \*\*Update Configuration:\*\* If the file is external or not within the project's directory structure, verify that the package is in the project's 'package.json' or was committed to the repository. If it's a CSS file that requires bundling, consider adjusting the build configuration to handle CSS imports correctly.

By verifying the existence and location of the 'index.css' file, you should be able to resolve the build error.

The relevant error logs are:

Line 61: [36m[1m​[22m[39m

Line 62: [36m[1m❯ Loading extensions[22m[39m

Line 63: - neon

Line 64: [96m[1m​[22m[39m

Line 65: [96m[1mbuild.command from netlify.toml [22m[39m

Line 66: [96m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 67: ​

Line 68: [36m$ npm run build[39m

Line 69: > digital-assistant@1.0.0 build

Line 70: > esbuild index.tsx --bundle --splitting --format=esm --outdir=dist --platform=browser --define:process.env.NODE\_ENV='"productio

Line 71: ✘ [ERROR] Could not resolve "./index.css"

Line 72: index.tsx:4:7:

Line 73: 4 │ import './index.css';

Line 74: ╵ ~~~~~~~~~~~~~

Line 75: 1 error

Line 76: [91m[1m​[22m[39m

Line 77: [91m[1m"build.command" failed [22m[39m

Line 78: [91m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 79: ​

Line 80: [31m[1mError message[22m[39m

Line 81: Command failed with exit code 1: npm run build

Line 82: ​

Line 83: [31m[1mError location[22m[39m

Line 84: In build.command from netlify.toml:

Line 85: npm run build

Line 86: ​

Line 87: [31m[1mResolved config[22m[39m

Line 88: build:

Line 89: command: npm run build

Line 90: commandOrigin: config

Line 91: Failed during stage 'building site': Build script returned non-zero exit code: 2

Line 92: environment:

Line 93: - API\_KEY

Line 94: publish: /opt/build/repo/dist

Line 95: publishOrigin: config

Line 96: functions:

Line 97: "\*":

Line 98: node\_bundler: esbuild

Line 99: functionsDirectory: /opt/build/repo/netlify/functions

Line 100: Build failed due to a user error: Build script returned non-zero exit code: 2

Line 101: Failing build: Failed to build site

Line 102: Finished processing build request in 14.21s

The Netlify deploy errored, with the following guidance provided:

\*\*Diagnosis:\*\*

The build failure is due to the error "Could not resolve "./index.css" at line 71 in the index.tsx file.

\*\*Solution:\*\*

1. Verify that the "index.css" file is present in the correct location and was committed to the repository.

2. If the "index.css" file exists, you can add it to the list of external dependencies/configuration to be resolved during the build process.

The relevant error logs are:

Line 61: [36m[1m​[22m[39m

Line 62: [36m[1m❯ Loading extensions[22m[39m

Line 63: - neon

Line 64: [96m[1m​[22m[39m

Line 65: [96m[1mbuild.command from netlify.toml [22m[39m

Line 66: [96m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 67: ​

Line 68: [36m$ npm run build[39m

Line 69: > digital-assistant@1.0.0 build

Line 70: > esbuild index.tsx --bundle --splitting --format=esm --outdir=dist --platform=browser --define:process.env.NODE\_ENV='"productio

Line 71: ✘ [ERROR] Could not resolve "./index.css"

Line 72: index.tsx:4:7:

Line 73: 4 │ import './index.css';

Line 74: ╵ ~~~~~~~~~~~~~

Line 75: 1 error

Line 76: [91m[1m​[22m[39m

Line 77: [91m[1m"build.command" failed [22m[39m

Line 78: [91m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 79: ​

Line 80: [31m[1mError message[22m[39m

Line 81: Command failed with exit code 1: npm run build

Line 82: ​

Line 83: [31m[1mError location[22m[39m

Line 84: In build.command from netlify.toml:

Line 85: npm run build

Line 86: ​

Line 87: [31m[1mResolved config[22m[39m

Line 88: build:

Line 89: command: npm run build

Line 90: commandOrigin: config

Line 91: environment:

Line 92: - API\_KEY

Line 93: publish: /opt/build/repo/dist

Line 94: publishOrigin: config

Line 95: functions:

Line 96: "\*":

Line 97: node\_bundler: esbuild

Line 98: functionsDirectory: /opt/build/repo/netlify/functions

Line 99: Failed during stage 'building site': Build script returned non-zero exit code: 2

Line 100: Build failed due to a user error: Build script returned non-zero exit code: 2

Line 101: Failing build: Failed to build site

Line 102: Finished processing build request in 15.54s

The Netlify deploy errored, with the following guidance provided:

\*\*Diagnosis:\*\*

The build failed at line 71 with the following error: `✘ [ERROR] Could not resolve "./App"`. This error is caused by the inability to resolve the import statement for "./App" in the file "index.tsx".

\*\*Solution:\*\*

To resolve this issue, you need to ensure that the file "App.tsx" exists in the correct location relative to the file importing it. Verify that "App.tsx" is present in the same directory as "index.tsx" or adjust the import path accordingly.

If "App.tsx" is not in the same directory, update the import statement in "index.tsx" to reflect the correct path to "App.tsx". Remember to commit the changes to the repository before rebuilding.

Make sure that all necessary files are committed to the repo and are correctly referenced in the project's file structure.

The relevant error logs are:

The Netlify deploy errored, with the following guidance provided:

\*\*Diagnosis:\*\*

The build failure is due to an error in resolving the import of "./App" in the file "index.tsx".

\*\*Solution:\*\*

1. Verify that the file "App.tsx" exists in the correct location in the project.

2. Ensure that "App.tsx" is committed to the repository.

3. If "App.tsx" is in the repository, check the file path and naming to match the import statement in "index.tsx".

If the file is present but still not resolving:

- Add "./App" to the list of external dependencies in the build configuration, if applicable.

- Check the TypeScript configuration to ensure the path mapping is correctly set up for resolving the import.

The relevant error logs are:

Line 61: [36m[1m​[22m[39m

Line 62: [36m[1m❯ Loading extensions[22m[39m

Line 63: - neon

Line 64: [96m[1m​[22m[39m

Line 65: [96m[1mBuild command from Netlify app [22m[39m

Line 66: [96m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 67: ​

Line 68: [36m$ npm run build[39m

Line 69: > digital-assistant@1.0.0 build

Line 70: > esbuild index.tsx --bundle --splitting --format=esm --outdir=dist --platform=browser --define:process.env.NODE\_ENV='"productio

Line 71: ✘ [ERROR] Could not resolve "./App"

Line 72: index.tsx:4:16:

Line 73: 4 │ import App from './App';

Line 74: ╵ ~~~~~~~

Line 75: 1 error

Line 76: Failed during stage 'building site': Build script returned non-zero exit code: 2

Line 77: [91m[1m​[22m[39m

Line 78: [91m[1m"build.command" failed [22m[39m

Line 79: [91m[1m────────────────────────────────────────────────────────────────[22m[39m

Line 80: ​

Line 81: [31m[1mError message[22m[39m

Line 82: Command failed with exit code 1: npm run build

Line 83: ​

Line 84: [31m[1mError location[22m[39m

Line 85: In Build command from Netlify app:

Line 86: npm run build

Line 87: ​

Line 88: [31m[1mResolved config[22m[39m

Line 89: build:

Line 90: command: npm run build

Line 91: commandOrigin: ui

Line 92: environment:

Line 93: - API\_KEY

Line 94: publish: /opt/build/repo/dist

Line 95: publishOrigin: ui

Line 96: functionsDirectory: /opt/build/repo/netlify/functions

Line 97: Build failed due to a user error: Build script returned non-zero exit code: 2

Line 98: Failing build: Failed to build site

Line 99: Finished processing build request in 14.658s