Here is the instruction on how to deploy react project to Github pages:

1. Copy the content of client(react project from typing create-react-app client) to the root of your cloned Github repo.

a. Right click on client folder and go to reveal in finder for Mac or reveal in explorer for windows

b. click on the client folder, press cmd + a key for mac or press ctrl + a for windows to select all the content in the client folder. Do copy by pressing a cmd + c for mac or ctrl +c for windows

c. Right click on cloned github repo and go to reveal in finder for or reveal in explorer for windows.

d. Click on the cloned Github repo and paste the content of client folder by press cmd + v for mac or ctrl + v for windows.

2. do git commands

Note: if git command rejects, type: git pull and do the git commands below again:

First type:

a. git add -A

b. git commit -a -m "deployed"

c. git push

3. Go to the GitHub Website and look for your cloned repo:

a. Click settings and go to Github pages section

b. Choose master branch

4. Do open in terminal on cloned git repo from your VSC

a. Open package.json, at the root level on your cloned github repo

b. At the top of the package.json object at the root level in your cloned repo: Look for "private": true,

insert the line of code with the comma below:

"homepage": "https://philliploy.github.io/clickygame/",

c. Look for "eject": "react-scripts eject", in the package.json object, insert the line of code below:

"predeploy": "npm run build",

"deploy": "gh-pages -b master -d build"

d. type: npm install --save gh-pages

e. type: npm run deploy

f. Once it's finished, look for your homepage link at the second to last message from the terminal and do cmd + click for mac or ctrl + click for windows

5. Congrats! you have deployed your react to GitHub pages.