**GitHub commands to push code in GitHub: -**

How to publish our react app project in GitHub using git commands.

Create a empty rep in github with follow the instructions as per github site.

C1:- git init

C2:- npm install graphql --legacy-peer-deps. To install this graphql pages

After that we need to go home page property package.json file to change this format

Add a homepage property in this format\*: https://{username}.github.io/{repo-name}

After that we need this also

"scripts": {

"predeploy": "npm run build",

"deploy": "gh-pages -d build",

}

In package json file;

After we need give username place your github profile name and provide repo-name what you create in github project rep-name.

$ git remote add origin https://github.com/{username}/{repo-name}.git

C3: - git remote add origin <https://github.com/eranna-2940/infomerica-site> github rep link.

To publish the code.

C4: -Run this command npm run develop.

2. how to push our code files and code folders in github with commands.

C1: - git init

C2: - git add . folder or single files git add filesname.

C3: - git commit -m “updated files”

C4: - git checkout -b master

C4: - git remote add origin <https://github.com/eranna-2940/human_detect/main>

C5: - git push -u origin master –force

To check username and email commands

C1: - git config --global user.name

C2: - $ git config --global user.email

If your code is currently in the main branch and you want to change it to the master branch, here’s how to do it:

Create and switch to the master branch:

C1: - git checkout -b master

Push the master branch to the remote:

C2: - git push -u origin master

(Optional) Delete the main branch (if you no longer need it):

First, switch to master to make sure you're not deleting the current branch:

C3: - git checkout master

Then delete the main branch:

C4: - git branch -d main # Deletes the local 'main' branch

git push origin --delete main # Deletes the remote 'main' branch

This will switch your repository from the main branch to the master branch and push your code to the master branch. Let me know if you need further help!