<https://chatgpt.com/share/689311d3-1738-8011-8602-0fb339ef2d6e>

i have repository , name is Eye-hospital-sixfox it create in my laptop, now i am use a desktop where i login my github account , i changes some code so i push my updated code in github account from my desktop how it do step by step guidse me

**ChatGPT said:**

Thanks for the clear explanation!

You created a GitHub repo (Eye-hospital-sixfox) from your **laptop**, and now you're using a **desktop** (same GitHub account), and you want to:

✅ Push your updated code (on desktop) to **the same GitHub repo**.

**✅ Step-by-Step Guide: Push Code to Existing GitHub Repo from New Computer (Desktop)**

**🔁 Situation Recap:**

* GitHub Repo Name: Eye-hospital-sixfox
* Code on: Your **desktop**
* Goal: Push changes to same GitHub repo

**🧱 STEP 1: Make Sure Git is Installed**

Open PowerShell and check:

bash

CopyEdit

git --version

If you see something like git version 2.x.x, you're good.

If not, install Git from: <https://git-scm.com/downloads>

**🧭 STEP 2: Clone Your GitHub Repo**

Now clone your repo from GitHub to your desktop.

**🔍 Get the clone URL:**

1. Go to: https://github.com/YOUR\_USERNAME/Eye-hospital-sixfox
2. Click the green **Code** button > **HTTPS**
3. Copy the link (e.g. https://github.com/YOUR\_USERNAME/Eye-hospital-sixfox.git)

**🖥 In PowerShell:**

bash

CopyEdit

cd C:\Users\USER\Downloads

git clone https://github.com/YOUR\_USERNAME/Eye-hospital-sixfox.git

This will create a folder:  
C:\Users\USER\Downloads\Eye-hospital-sixfox

**🧳 STEP 3: Move Your Project Files Into the Cloned Folder**

Now **move your updated project files** (from your desktop) into the cloned folder:

📁 Move → Your updated project files  
➡️ To → C:\Users\USER\Downloads\Eye-hospital-sixfox

⚠️ Do not copy .git folders or node\_modules.

**✅ STEP 4: Add, Commit & Push**

Open PowerShell in the cloned folder:

bash

CopyEdit

cd C:\Users\USER\Downloads\Eye-hospital-sixfox

Then run:

bash

CopyEdit

git status # See what has changed

git add . # Add all files

git commit -m "Updated project from desktop"

git push # Push to GitHub

**🔐 STEP 5: GitHub Authentication (if asked)**

If Git asks you to log in:

* Use your **GitHub username**
* For password, use a **Personal Access Token (PAT)** — GitHub no longer accepts real passwords

**To create a token:**

1. Go to: <https://github.com/settings/tokens>
2. Click **"Generate new token (classic)"**
3. Select scopes:
   * repo
   * workflow
4. Copy the token and use it when Git asks for your password

✅ You can save it using Git Credential Manager, so you won’t need to enter it again.

**🎉 Done!**

After git push, check your repo at:

arduino

CopyEdit

https://github.com/YOUR\_USERNAME/Eye-hospital-sixfox

Your desktop updates will now be live in the repo.

**🛠️ If Any Error Happens**

Copy and paste the error message here — I’ll guide you right away.

Would you like help generating the GitHub token (PAT)?

**You said:**

Changes to be committed: (use "git restore --staged <file>..." to unstage) modified: src/component/OPRegister.js modified: src/component/PatientsRegister.js PS C:\Users\USER\Downloads\Eye-hospital-sixfox> git commit -m "next version" Author identity unknown \*\*\* Please tell me who you are. Run git config --global user.email "you@example.com" git config --global user.name "Your Name" to set your account's default identity. Omit --global to set the identity only in this repository. fatal: unable to auto-detect email address (got 'USER@DESKTOP-16P51R8.(none)')

**ChatGPT said:**

Perfect — you’re very close! 🔧

The error is just because Git doesn’t know your **name and email**, which it needs to attach to your commits.

**✅ Fix: Set Your Git Identity (One-Time Setup)**

**🧑 Run these two commands in PowerShell:**

Replace with your actual GitHub email and name.

bash

CopyEdit

git config --global user.email "your-email@example.com"

git config --global user.name "Your Name"

For example:

bash

CopyEdit

git config --global user.email "youremail@gmail.com"

git config --global user.name "Sixfox Technology"

**🔁 Then Try Again:**

After setting that, run:

bash

CopyEdit

git commit -m "next version"

git push

**✅ What --global Does:**

* It saves your name/email **for all future Git projects** on this desktop.
* You only need to do this once.

Let me know once you've tried this — or if you want to set it just for this project instead of globally.