Ah! You’re asking:

**“How to work with the GitHub HTTPS link using CLI (command-line)?”**

Let’s break it down clearly:

1. **✅ How to Use GitHub HTML (HTTPS) Link with Git CLI**
2. **🔹 1. Clone Repo via HTTPS (in CLI)**

bash

CopyEdit

git clone https://github.com/Suupratik/My-practice2.git

⏬ This will download your project folder locally.

1. **🔹 2. Set Remote Origin via HTTPS**

If your folder is already initialized (you’ve done git init), then connect:

bash

CopyEdit

git remote add origin https://github.com/Suupratik/My-practice2.git

✅ To switch from SSH to HTTPS:

bash

CopyEdit

git remote set-url origin https://github.com/Suupratik/My-practice2.git

1. **🔹 3. Add, Commit & Push (Using HTTPS)**

bash

CopyEdit

git add .

git commit -m "First commit via HTTPS"

git push -u origin main

🚨 **It will now ask:**

makefile

CopyEdit

Username: your-github-username

Password: <paste your personal access token here>

💡 You **cannot use your GitHub password anymore**, so:

1. **🔐 How to Generate a GitHub Personal Access Token (PAT)**
2. Go to: [https://github.com/settings/tokens](https://github.com/settings/tokens" \t "_new)
3. Click **"Generate new token (classic)"**
4. Give a name like "CLI Push Token"
5. Select scopes:
   * ✅ repo
   * ✅ workflow (optional for CI/CD later)
6. Click **Generate token**
7. **Copy the token** — use it as your password in CLI
8. **🔹 4. Cache the Credentials (Optional)**

So you don’t have to type the token every time:

bash

CopyEdit

git config --global credential.helper cache

Or store it permanently (⚠️ less secure):

bash

CopyEdit

git config --global credential.helper store

1. **✅ Summary: Git via CLI using HTTPS**

| **Action** | **Command** |
| --- | --- |
| Clone via HTTPS | git clone https://github.com/username/repo.git |
| Add remote HTTPS | git remote add origin https://github.com/... |
| Push via HTTPS | git push -u origin main |
| Token required (not pwd) | Use GitHub PAT instead of password |
| Cache token (optional) | git config --global credential.helper cache |