**Token for selenium**  
<https://github.com/amitgoyaljee/MyAPI> amitgoyal.t@gmail.com  
Name -amitgoyaljee pwd- M/@1  
ghp\_MEcvNFrM93zBDdr1p61VOftc5HBJbn2ZDGNk  
C:\Users\amitg\SeleniumProjects\Selenium\_Project>git init  
C:\Users\amitg\SeleniumProjects\Selenium\_Project>git add .  
C:\Users\amitg\SeleniumProjects\Selenium\_Project>git commit -m "Initial commit"  
C:\Users\amitg\SeleniumProjects\Selenium\_Project>git branch -M main

C:\Users\amitg\SeleniumProjects\Selenium\_Project>git remote add origin <https://github.com/amitgoyaljee/MyRepo.git>

C:\Users\amitg\SeleniumProjects\Selenium\_Project>git push -u origin main  
  
Username for 'https://github.com': amitgoyaljee

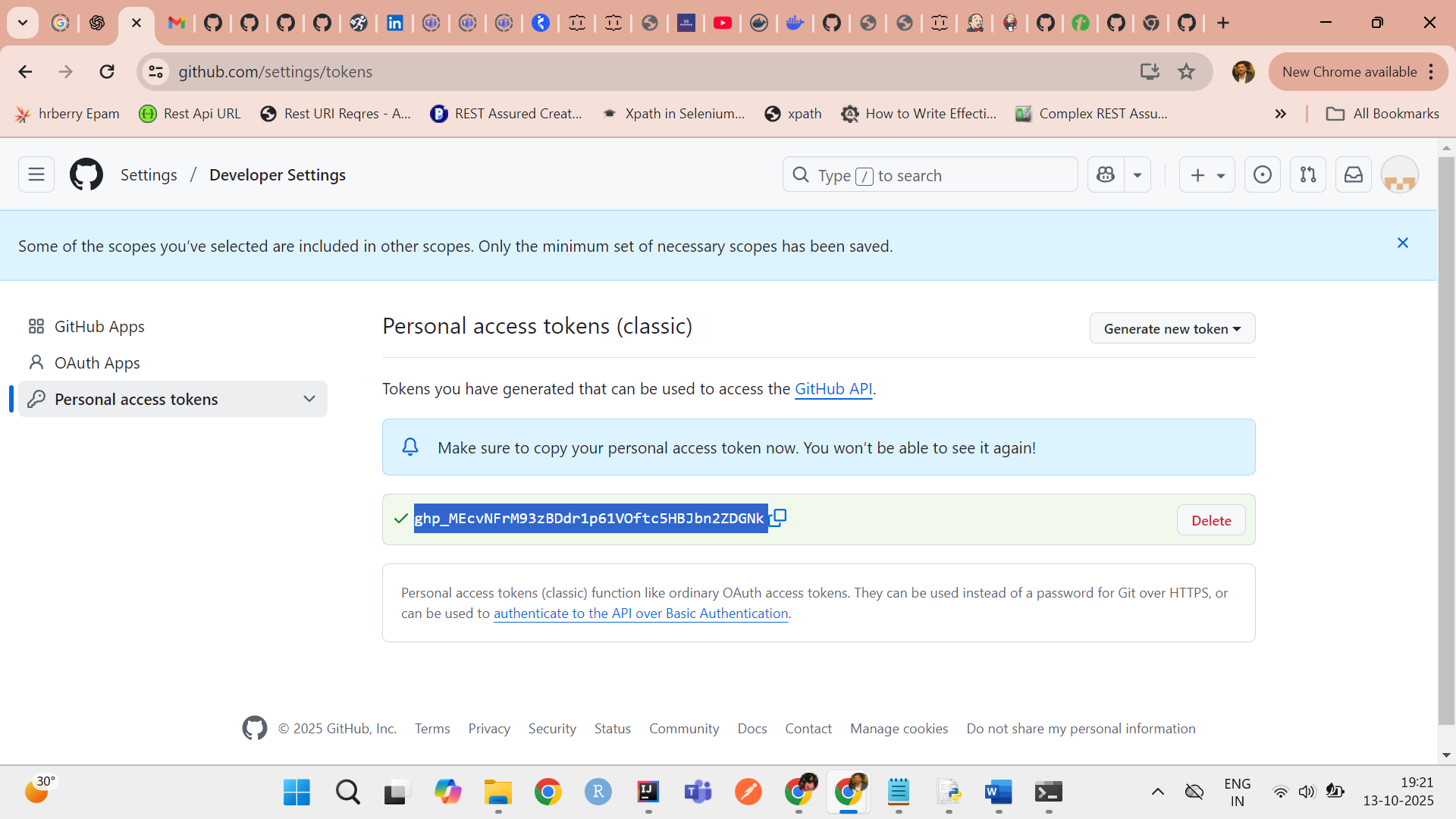
Password for 'https://amitgoyaljee@github.com': ghp\_MEcvNFrM93zBDdr1p61VOftc5HBJbn2ZDGNk  
  
 ghp\_6BoifmlRK9mRhQdy6IK78EyG6YAYfY2NvxfJ  
  
**✅ Optional (But Recommended): Store the Token**

To avoid entering your token every time:

git config --global credential.helper manager

Token for API---no need to create new Token  
choose all options  
**Step 1: Generate a Personal Access Token (PAT)**

1. Go to: <https://github.com/settings/tokens>
2. Click **"Generate new token (classic)"**
3. Fill out the form:
   * ✅ **Note**: Git push token
   * ✅ **Expiration**: Choose any
   * ✅ **Scopes**: Check repo and workflow-------- All
4. Click **Generate token**
5. **Copy the token immediately** and save it somewhere safe

  
  
,tags = **"@bookerAPI1"**

In API Project running only   
