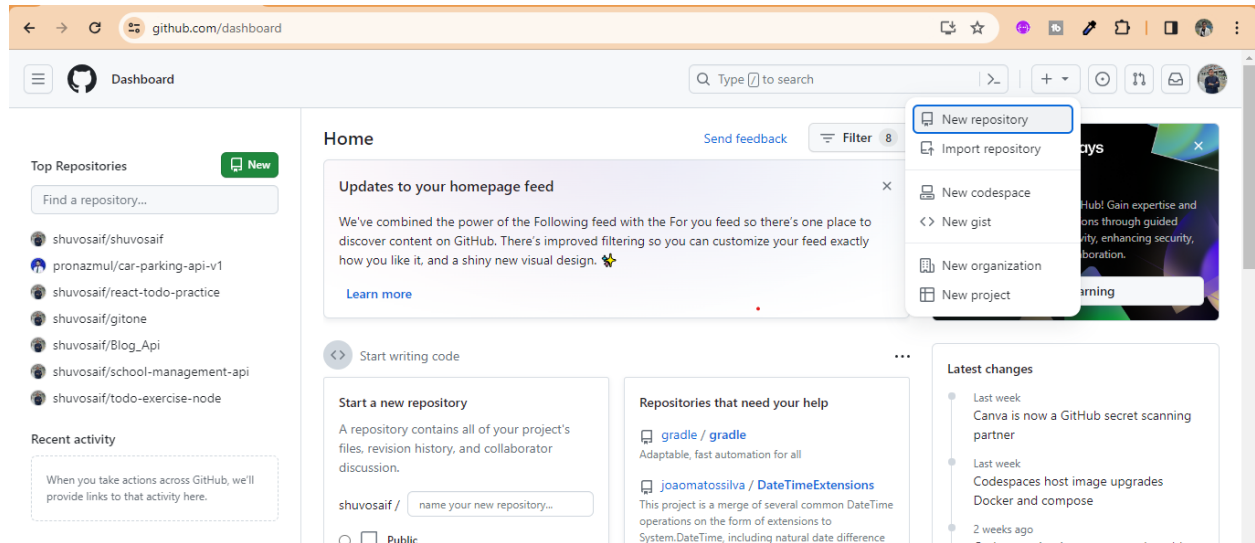


GIT

Create Directory on GitHub



Initialize Git On Local Directory

1. Go To Desired Directory First
2. Open Git Bash Then `git init`

Connect Remote Origin With the local Directory

```
git remote add origin https://github.com/pronazmul/my-test.git
```

Add all changed to Stage Platform

```
git add .
```

Once Your are done with your project Then finalize By Commiting

```
git commit -m "Described Message"
```

Push to Remote Origin From Local Directory

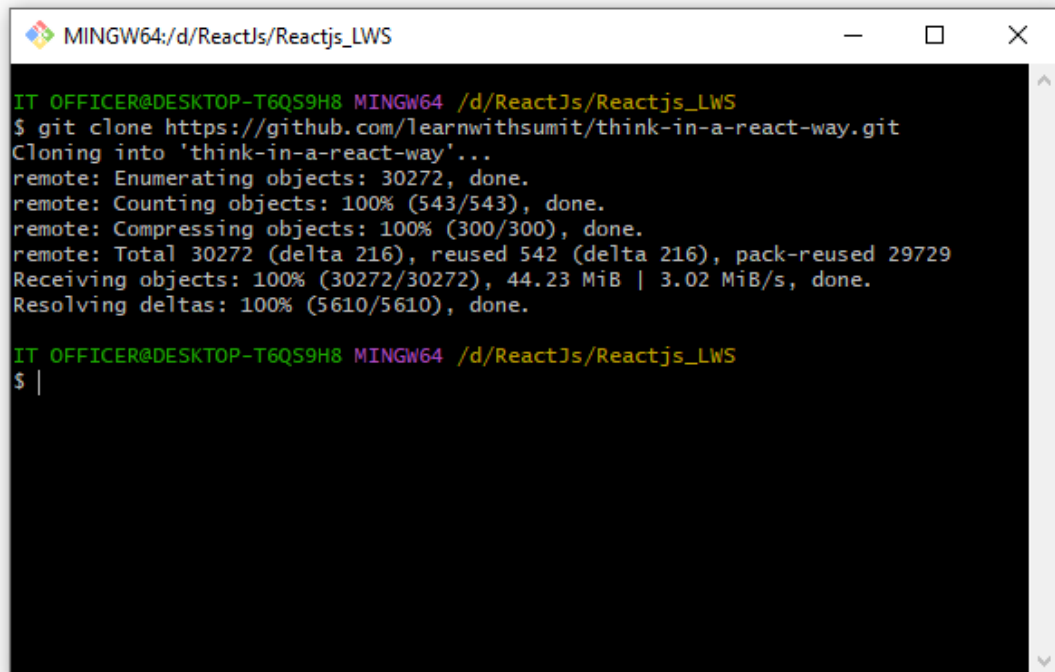
```
git push -u origin master
```

 (first-time only)

```
git push
```

 for next changes after first time.

▼ GIT CLONE

A screenshot of a Windows terminal window titled "MINGW64:/d/ReactJs/Reactjs_LWS". The terminal shows the execution of a git clone command to clone a repository from GitHub. The output displays the progress of cloning, including enumerating, counting, and compressing objects, and receiving the total data. The terminal ends with a prompt character "\$" and a cursor.

```
IT OFFICER@DESKTOP-T6QS9H8 MINGW64 /d/ReactJs/Reactjs_LWS
$ git clone https://github.com/learnwithsumit/think-in-a-react-way.git
Cloning into 'think-in-a-react-way'...
remote: Enumerating objects: 30272, done.
remote: Counting objects: 100% (543/543), done.
remote: Compressing objects: 100% (300/300), done.
remote: Total 30272 (delta 216), reused 542 (delta 216), pack-reused 29729
Receiving objects: 100% (30272/30272), 44.23 MiB | 3.02 MiB/s, done.
Resolving deltas: 100% (5610/5610), done.

IT OFFICER@DESKTOP-T6QS9H8 MINGW64 /d/ReactJs/Reactjs_LWS
$ |
```