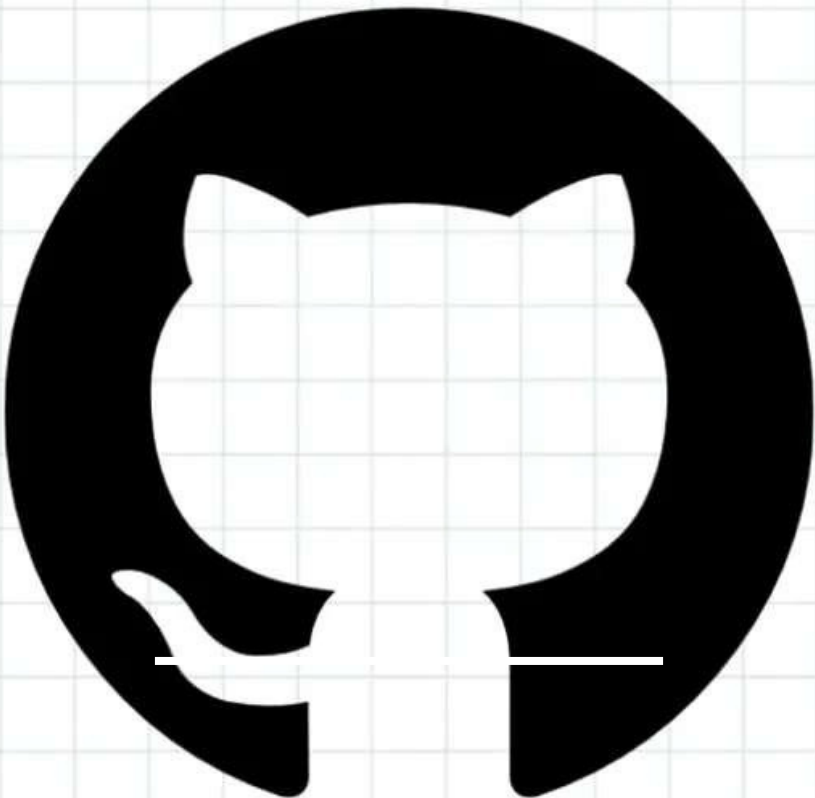




Sagar Kumar  
Tech Creator & AI Enthusiast



# How to Upload Your Project on GitHub?

*Step by Step*



Sagar Kumar  
Tech Creator & AI Enthusiast

# Open Your GitHub Account



zoro-testuser (zoro-sys)

github.com/zoro-testuser

zoro-testuser

Overview    Repositories    Projects    Packages    Stars

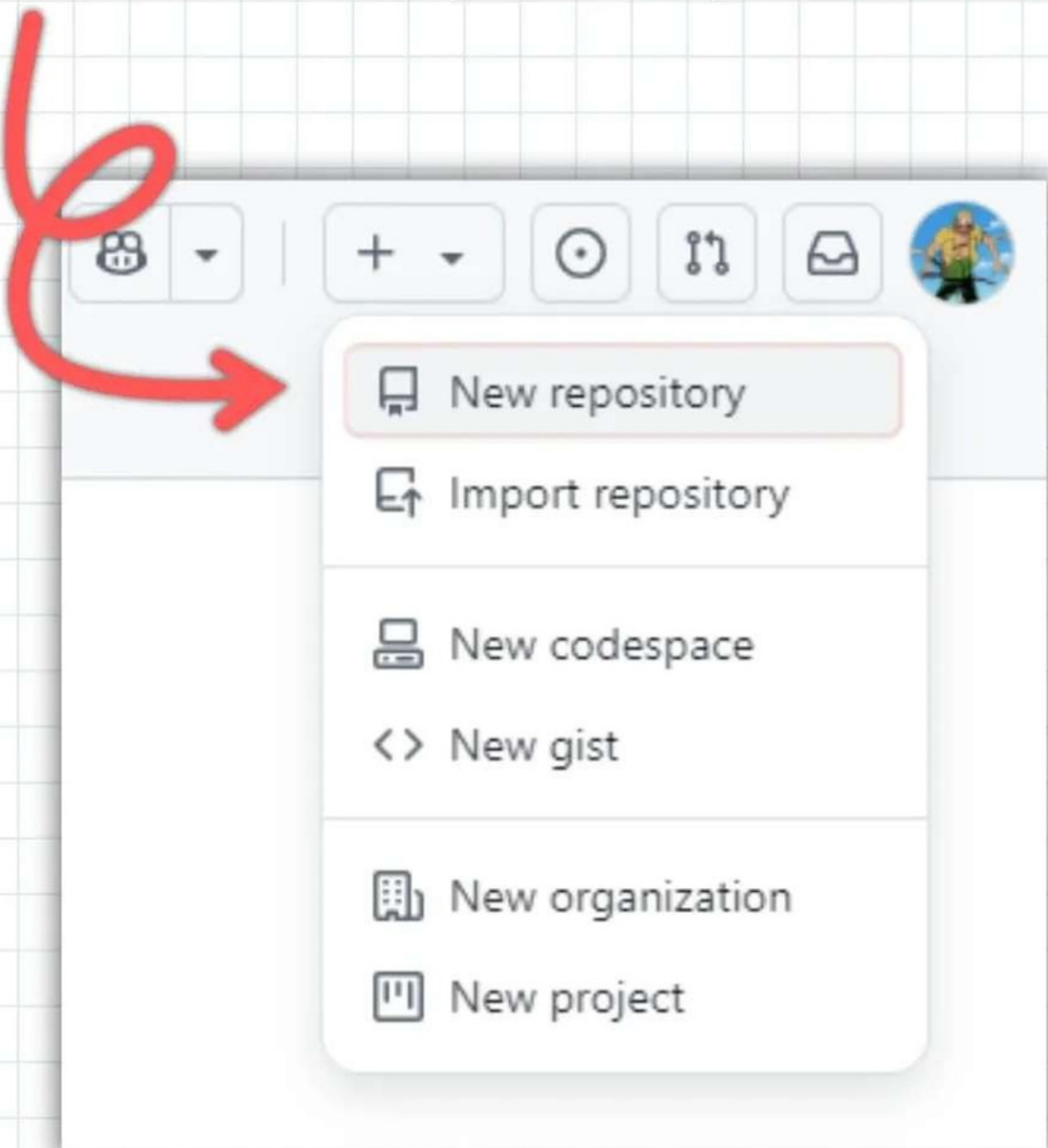


**zoro-sys**  
zoro-testuser · he/him



Sagar Kumar  
Tech Creator & AI Enthusiast

# Click on New Repository



Sagar Kumar  
Tech Creator & AI Enthusiast

# Give your repository a name

Owner \*

 zoro-testuser ▾

Repository name \*

Python-Projects

 Python-Projects is available.



Sagar Kumar  
Tech Creator & AI Enthusiast

# Choose Public or Private visibility



Public



Anyone on the internet can see this repository. You choose.



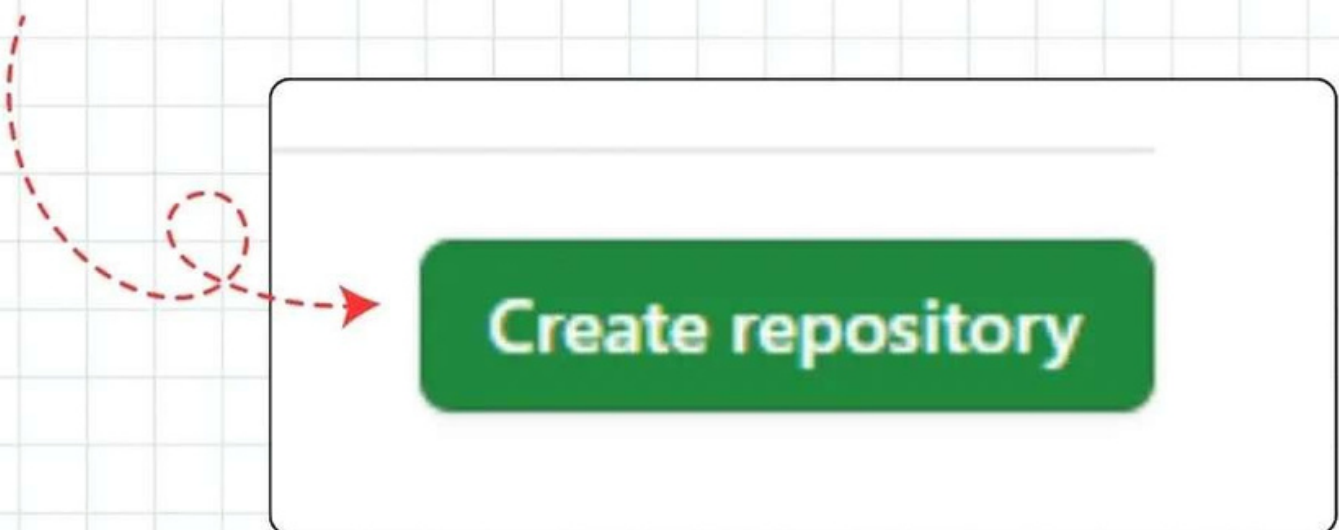
Private

You choose who can see and commit to this repository.



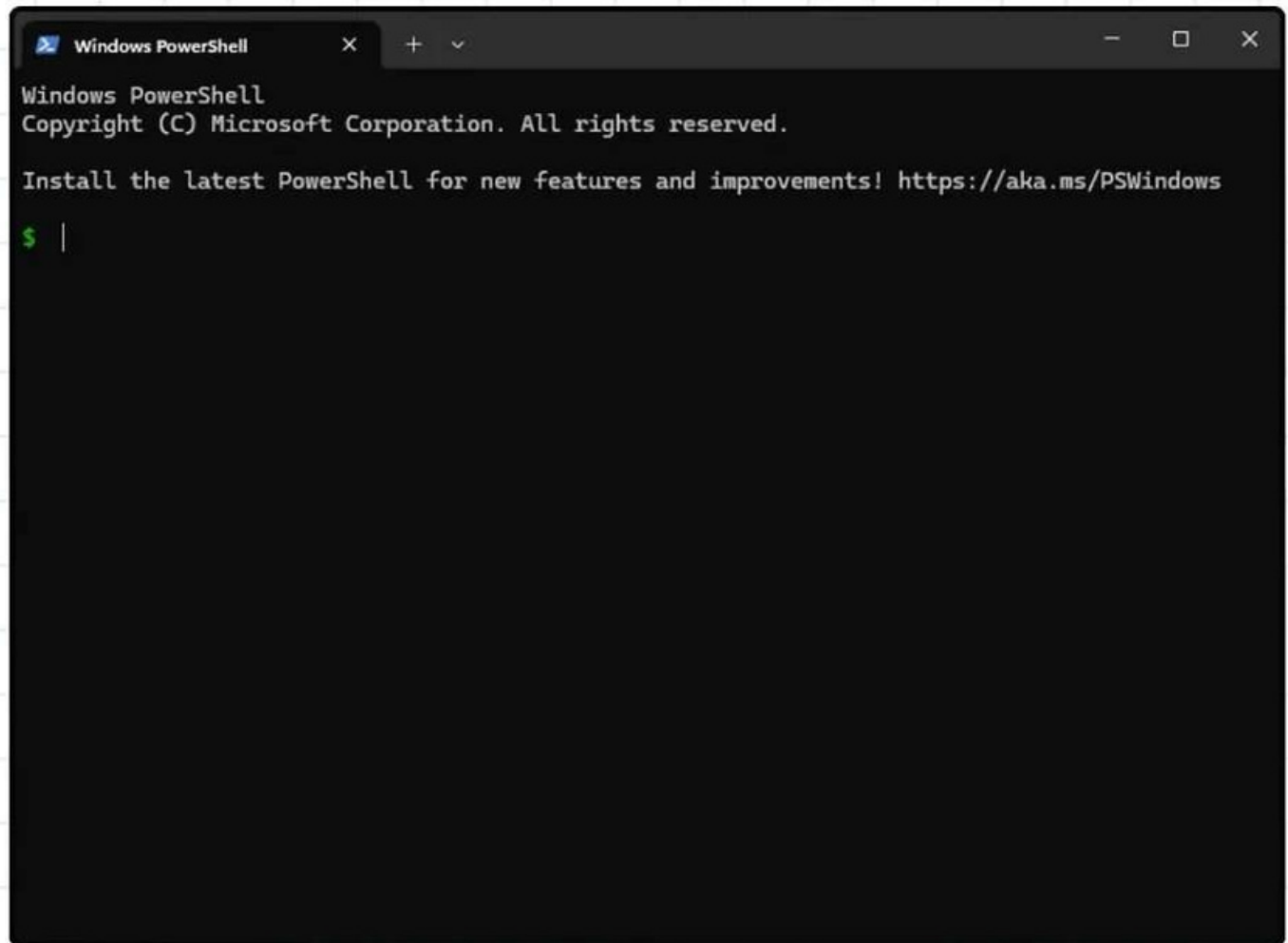
Sagar Kumar  
Tech Creator & AI Enthusiast

# Click on Create repository



Sagar Kumar  
Tech Creator & AI Enthusiast

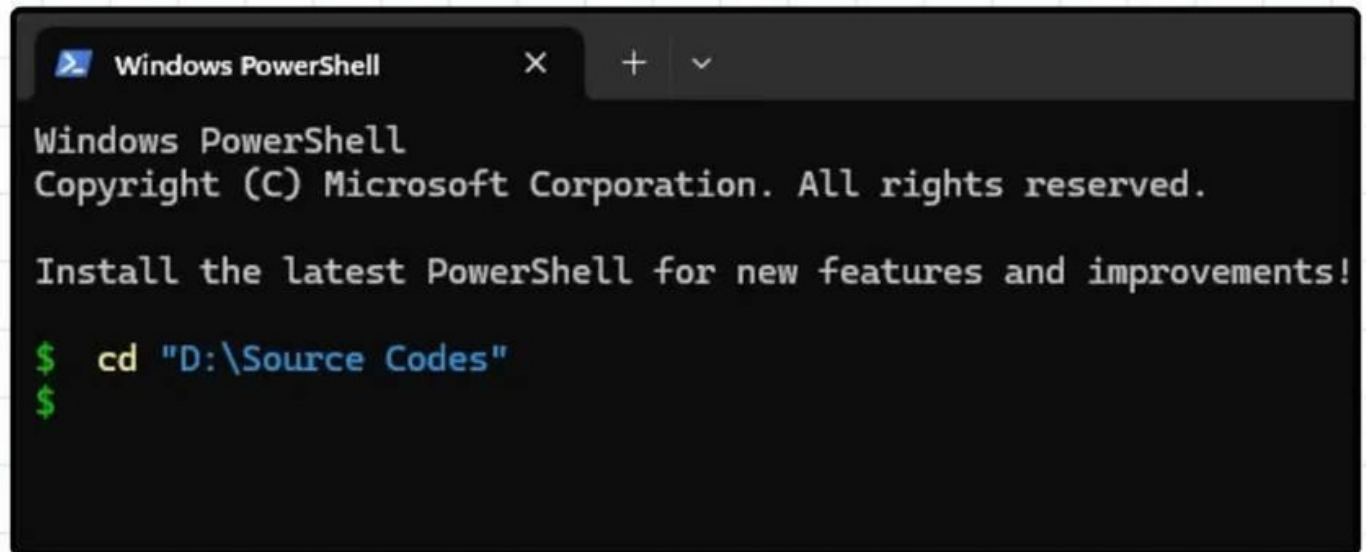
# Open PowerShell / CMD



Sagar Kumar  
Tech Creator & AI Enthusiast

# Navigate to your project folder:

```
cd <project-folder-path>
```



A screenshot of a Windows PowerShell window titled "Windows PowerShell". The window shows the following text:  
Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
Install the latest PowerShell for new features and improvements!  
\$ cd "D:\Source Codes"  
\$



# Initialize Git in the project:

`git init`

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ |
```

**Note: Make Sure git is installed.**

- Check if Git is installed by running:
  - `git --version`
- If Git is not installed, install it using:
  - `winget install --id Git.Git -e --source winget`

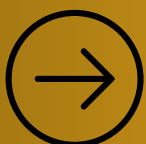


# type 'git add .' and hit enter

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$
```



# Commit the changes:

git commit -m "your message"

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements!

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$ git commit -m "Initial commit"
[master (root-commit) dc4d957] Initial commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 README.md
$
```



Sagar Kumar  
Tech Creator & AI Enthusiast

# Go to your created GitHub repository and copy the repository URL

You've done this kind of thing before

HTTPS

SSH

<https://github.com/zoro-testuser/Python-Projects.git>



Create a [new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#),



# Link the local repo with GitHub:

git remote add origin <repo-url>

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/ps-latest

$ cd "D:\Source Codes"
$ git init
Initialized empty Git repository in D:/Source Codes/.git/
$ git add .
$ git commit -m "Initial commit"
[master (root-commit) dc4d957] Initial commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 README.md
$ git remote add origin https://github.com/zoro-testuser/Python-Projects.git
$
```



# Push your project to GitHub:

`git push origin master`

```
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 263 bytes | 131.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/zoro-testuser/Python-Projects.git
 * [new branch]      master -> master
$
```



**FOUND THIS HELPFUL ??**

**FOLLOW ME  
FOR MORE**

