

MINGW64/c/Users/2392881/Downloads/git\_folder

```
CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder
$ git status
fatal: not a git repository (or any of the parent directories): .git

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder
$ git config --global user.name "mr-vbharadwaj"

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder
$ git config --global user.email "varunbharadwajmv@gmail.com"

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder
$ git config --global --list
alias.hist=log --all --graph --decorate --oneline
user.name=mr-vbharadwaj
user.email=varunbharadwajmv@gmail.com

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder
$ git init
Initialized empty Git repository in C:/Users/2392881/Downloads/git_folder/.git/

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ echo "First file" > First_file.txt

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git status
On branch master

No commits yet

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    First_file.txt

nothing added to commit but untracked files present (use "git add" to track)
it dd
CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git add First_file.txt
warning: in the working copy of 'First_file.txt', LF will be replaced by CRLF the next time Git touches it

CT5+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
```

10:36 PM 5/12/2025

My learn: X Path ove: X Course: X Copilot: X Course: X Course: X Console: X mr-vbha: X

https://github.com/mr-vbharadwaj/My\_doc

mr-vbharadwaj / My\_doc

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

My\_doc Public

Pin Unwatch 1 Fork 0 Star 0

masteru had recent pushes 16 minutes ago [Compare & pull request](#)

main 4 Branches 0 Tags

Go to file

name	history for the git process	bfb8e4e0 · last week	9 Commits
document.docx	GitHub comprehensive guide	last week	
file.txt	file.txt is added	last week	
file2.txt	Innondu	last week	
file3.txt	New file added file3.txt	last week	
history.txt	history for the git process	last week	

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

10:26 PM 5/12/2025

My learn x Path ove x Course: x Copilot x Course: x Course: x Console x mr-vbharadwaj x

https://github.com/mr-vbharadwaj/My\_doc

mr-vbharadwaj / My\_doc

Type to search

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

My\_doc Public

Pin Unwatch 1 Fork 0 Star 0

masteru had recent pushes 16 minutes ago Compare & pull request

main 4 Branches 0 Tags

name history for the git process

document.docx GitHub comprehensive

file.txt file.txt is added

file2.txt Innundu

file3.txt New file added file

history.txt history for the git

Go to file + Code

Local Codespaces

Clone

HTTPS SSH GitHub CLI

https://github.com/mr-vbharadwaj/My\_doc.git Copied!

Clone using the web URL.

Open with GitHub Desktop

Download ZIP

About

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

10:26 PM 5/12/2025

```
MINGW64~/Users/2392881/Downloads/git_folder
CT$+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git commit -m "My first commit"
[master (root-commit) 2ed1e7e] My first commit
1 file changed, 1 insertion(+)
create mode 100644 First_file.txt

CT$+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git status
On branch master
nothing to commit, working tree clean

CT$+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git remote add origin https://github.com/mr-vbharadwaj/My_doc.git
usage: git remote add [<options>] <name> <url>

-f, --[no-]fetch          fetch the remote branches
--[no-]tags              import all tags and associated objects when fetching
                        or do not fetch any tag at all (--no-tags)
-t, --[no-]track <branch> branch(es) to track
-m, --[no-]master <branch> master branch
--[no-]mirror[=(push|fetch)] set up remote as a mirror to push to or fetch from

CT$+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git remote add origin https://github.com/mr-vbharadwaj/My_doc.git

CT$+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git push origin master
```

```
MINGW64/c/Users/2392881/Downloads/git_folder
it dd
CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git add First_file.txt
warning: in the working copy of 'First_file.txt', LF will be replaced by CRLF the next time Git touches it
CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   First_file.txt

CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git commit -m "My first commit"
[master (root-commit) 2ed1e7e] My first commit
 1 file changed, 1 insertion(+)
 create mode 100644 First_file.txt

CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git status
On branch master
nothing to commit, working tree clean

CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git remote add origin https://github.com/mr-vbharadwaj/My_doc.git
usage: git remote add [<options>] <name> <url>

    -f, --[no-]fetch          fetch the remote branches
    --[no-]tags              import all tags and associated objects
                             or do not fetch any tag at all (-n)
    -t, --[no-]track <branch> branch(es) to track
    -m, --[no-]master <branch> master branch
    --[no-]mirror[=(push|fetch)] set up remote as a mirror to push to or fetch from

CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git remote add origin https://github.com/mr-vbharadwaj/My_doc.git
CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git push origin master
```

Connect to GitHub

GitHub

Sign in

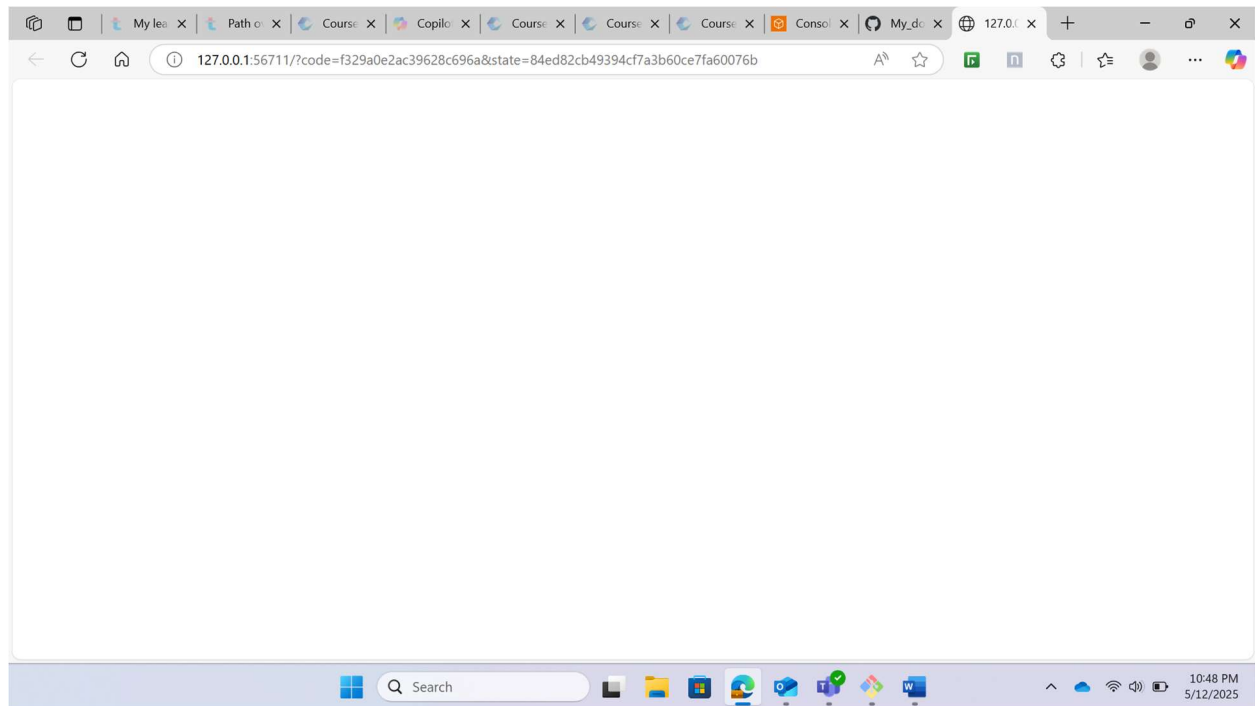
Browser/Device

Token

Sign in with your browser

Sign in with a code

Don't have an account? [Sign up](#)



```
CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$ git push origin master
info: please complete authentication in your browser...
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 237 bytes | 118.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/mr-vbharadwaj/My_doc/pull/new/master
remote:
remote: Heads up! The branch 'master' that you pushed to was renamed to 'masteru'.
remote:
To https://github.com/mr-vbharadwaj/My_doc.git
 * [new branch]      master -> master
CTS+2392881@LTIN616560 MINGW64 ~/Downloads/git_folder (master)
$
```

Windows taskbar and browser window showing the GitHub repository page for **My\_doc**.

The browser window displays the GitHub repository page for **My\_doc** (Public). The page shows the repository name, a search bar, and navigation links (Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings).

The repository page includes a section for recent pushes:

- masteru** had recent pushes 20 minutes ago. [Compare & pull request](#)
- master** had recent pushes 41 seconds ago. [Compare & pull request](#)

The page also shows the repository's main branch (main) and a list of files:

name	history for the git process	last week	9 Commits
document.docx	GitHub comprehensive guide	last week	
file.txt	file.txt is added	last week	
file2.txt	Innondu	last week	
file3.txt	New file added file3.txt	last week	

The right sidebar contains sections for **About** (No description, website, or topics provided), **Activity** (0 stars, 1 watching, 0 forks), **Releases** (No releases published, [Create a new release](#)), and **Packages** (No packages published, [Publish your first package](#)).