

Git/Github Cheat Sheet

by Muhammad Usman Asghar (musmankkh) via cheatography.com/214866/cs/4678

Setup & Configuration

```
git config --global user.name "Your Name"
git config --global user.email " you @ex amp le.c om "
git config --global core.e ditor " vim "
git config --global color.ui auto
git config --global alias.st status
git config --list
git config --get user.email
```

Initializing & Cloning Repos

```
git init
git init <di rec tor y>
git clone <ur l>
git clone --branch <br anc h> <ur l>
```

Stage & Commit Workflow

```
git status
git add <fi le>
git add . or git add --all
git commit -m " mes sag e"
git commit -a
git commit --amend
```

Viewing History & Differences

```
git log
git log --oneline --graph --all
git log --follow <fi le>
git log --auth or= " Nam e"
git log --sinc e="2 weeks ago"
git diff
git diff --staged or --cached
git diff HEAD
git diff <co mmi t1> <co mmi t2>
git show <co mmi t>
git blame <fi le>
```



By **Muhammad Usman Asghar** (musmankkh)

Published 25th July, 2025. Last updated 25th July, 2025. Page 1 of 3. Sponsored by **Readable.com**Measure your website readability!
https://readable.com

cheatography.com/musmankkh/



Git/Github Cheat Sheet

by Muhammad Usman Asghar (musmankkh) via cheatography.com/214866/cs/4678

Branching & Merging

```
git branch -a
git branch -vv
git branch -vv
git branch <na me>
git branch -d <na me>
git branch -r
git checkout <bra>
git checkout <bra>
git checkout -b <ne w>
git checkout -- <fi le>
git merge <bra>
git rebase <bra>
h>
git rebase -i HEAD~3
```

Remotes & Collaboration

```
git remote -v
git remote add origin <ur l>
git remote rename old new
git remote remove <na me>
git fetch
git fetch --prune
git pull
git pull --rebase
git push origin <br anc h>
git push --all
git push --tags
```

Stashing Changes

```
git stash
git stash list
git stash apply
git stash pop
git stash drop
git stash clear
```



By **Muhammad Usman Asghar** (musmankkh) Published 25th July, 2025. Last updated 25th July, 2025. Page 2 of 3.

cheatography.com/musmankkh/

Sponsored by **Readable.com**Measure your website readability!
https://readable.com



Git/Github Cheat Sheet

by Muhammad Usman Asghar (musmankkh) via cheatography.com/214866/cs/4678

Undo, Reset & Restore

```
git checkout -- <file>
git restore <fi le>
git restore --staged <fi le>
git reset <fi le>
git reset --soft <co mmi t>
git reset --mixed <co mmi t>
git reset --hard <co mmi t>
git revert <co mmi t>
```

Tags & Releases

```
git tag
git tag <na me>
git tag -a <na me> -m " mes sag e"
git push origin <ta g>
git push origin --tags
```

Cleaning & Maintenance

```
git clean -n
git clean -f
git clean -fd
git gc
git prune
git fsck
```



By Muhammad Usman Asghar (musmankkh)

Published 25th July, 2025. Last updated 25th July, 2025. Page 3 of 3.

cheatography.com/musmankkh/

Sponsored by Readable.com Measure your website readability! https://readable.com