# **Git Cheat Sheet**

The essential Git commands every developer must know



This cheat sheet covers all of the Git commands I've covered in my Ultimate Git Mastery course.

- ✓ Creating snapshots
- √ Browsing history
- ✓ Branching & merging
- ✓ Collaboration using Git & GitHub
- ✓ Rewriting history



Hi! My name is Mosh Hamedani. I'm a software engineer with two decades of experience. I've taught millions of people how to code or how to become a professional software engineer through my YouTube channel and online coding school. It's my mission to make software engineering simple and accessible to everyone.

Check out the links below to master the coding skills you need:

https://codewithmosh.com

https://youtube.com/user/programmingwithmosh

https://twitter.com/moshhamedani

https://facebook.com/programmingwithmosh/

#### Want to master Git?

Stop wasting your time memorizing Git commands or browsing disconnected tutorials. If you don't know how Git works, you won't get far.

My **Ultimate Git Mastery** course teaches you everything you need to know to use Git like a pro.

- ✓ Learn & understand Git inside out
- √ Master the command line
- ✓ Version your code and confidently recover from mistakes
- ✓ Collaborate effectively with others using Git and GitHub
- ✓ Boost your career opportunities

Click below to enroll today:

https://codewithmosh.com/p/the-ultimate-git-course/

# **Table of Content**

Creating Snapshots	6
Browsing History	8
Branching & Merging	10
Collaboration	12
Rewriting History	13

# **Creating Snapshots**

#### Initializing a repository

git init

#### **Staging files**

git add file1.js # Stages a single file

git add file1.js file2.js # Stages multiple files

git add \*.js # Stages with a pattern

git add. # Stages the current directory and all its content

#### Viewing the status

git status # Full status checking all the status of both working directory and staging area

git status -s # Short status

#### Committing the staged files

git commit -m "Message" # Commits with a one-line message

git commit # Opens the default editor to type a long message

#### Skipping the staging area

git commit -am "Message" commit directly, skip the staging part

#### **Removing files**

git rm file1.js # Removes from working directory and staging area

git rm --cached filel.js # Removes from staging area only

# Renaming or moving files

git mv file1.js file1.txt

### Viewing the staged/unstaged changes

git diff # Shows unstaged changes

git diff --staged # Shows staged changes

git diff --cached # Same as the above

#### Viewing the history

git log # Full history

git log --oneline # Summary

git log --reverse # Lists the commits from the oldest to the newest

#### Viewing a commit

git show 921a2ff # Shows the given commit

git show HEAD # Shows the last commit

git show HEAD~2 # Two steps before the last commit

git show HEAD:file.js # Shows the version of file.js stored in the last commit

# Unstaging files (undoing git add)

git restore --staged file.js # Copies the last version of file.js from repo to index

#### Discarding local changes

git restore file.js # Copies file.js from index to working directory

git restore file1.js file2.js # Restores multiple files in working directory

git restore. # Discards all local changes (except untracked files)

git clean -fd # Removes all untracked files

#### Restoring an earlier version of a file

git restore --source=HEAD~2 file.js

# **Browsing History**

#### **Viewing the history**

git log --stat # Shows the list of modified files

git log --patch # Shows the actual changes (patches)

#### Filtering the history

git log -3 # Shows the last 3 entries

git log --author="Mosh"

git log --before="2020-08-17"

git log --after="one week ago"

git log --grep="GUI" # Commits with "GUI" in their message

git log -S"GUI" # Commits with "GUI" in their patches

git log hash1..hash2 # Range of commits

git log file.txt # Commits that touched file.txt

# Formatting the log output

git log --pretty=format:"%an committed %H"

#### **Creating an alias**

git config --global alias.lg "log --oneline"

#### Viewing a commit

git show HEAD~2

git show HEAD~2:file1.txt # Shows the version of file stored in this commit

#### **Comparing commits**

git diff HEAD~2 HEAD # Shows the changes between two commits

git diff HEAD~2 HEAD file.txt # Changes to file.txt only

#### Checking out a commit

git checkout dad47ed # Checks out the given commit git checkout master # Checks out the master branch

#### Finding a bad commit

git bisect start

git bisect bad # Marks the current commit as a bad commit git bisect good ca49180 # Marks the given commit as a good commit

git bisect reset # Terminates the bisect session

#### **Finding contributors**

git shortlog

#### Viewing the history of a file

git log file.txt # Shows the commits that touched file.txt

git log --stat file.txt # Shows statistics (the number of changes) for file.txt

git log --patch file.txt # Shows the patches (changes) applied to file.txt

# Finding the author of lines

git blame file.txt # Shows the author of each line in file.txt

#### **Tagging**

git tag v1.0 # Tags the last commit as v1.0

git tag v1.0 5e7a828 # Tags an earlier commit

git tag # Lists all the tags

git tag -d v1.0 # Deletes the given tag

# **Branching & Merging**

#### **Managing branches**

git branch bugfix # Creates a new branch called bugfix

git checkout bugfix # Switches to the bugfix branch

git switch bugfix # Same as the above

git switch -C bugfix # Creates and switches

git branch -d bugfix # Deletes the bugfix branch

#### **Comparing branches**

git log master..bugfix # Lists the commits in the bugfix branch not in master

git diff master..bugfix # Shows the summary of changes

#### **Stashing**

git stash push -m "New tax rules" # Creates a new stash

git stash list # Lists all the stashes

git stash show stash@{1} # Shows the given stash

git stash show 1 # shortcut for stash@{1}

git stash apply 1 # Applies the given stash to the working dir

git stash drop 1 # Deletes the given stash

git stash clear # Deletes all the stashes

# Merging

git merge bugfix # Merges the bugfix branch into the current branch

git merge --no-ff bugfix # Creates a merge commit even if FF is possible

git merge --squash bugfix # Performs a squash merge

git merge --abort # Aborts the merge

# Viewing the merged branches

git branch -- merged # Shows the merged branches

git branch --no-merged # Shows the unmerged branches

# Rebasing

git rebase master # Changes the base of the current branch

# **Cherry picking**

git cherry-pick dad47ed # Applies the given commit on the current branch

# Collaboration

#### **Cloning a repository**

git clone url

#### Syncing with remotes

git fetch origin master # Fetches master from origin

git fetch origin # Fetches all objects from origin

git fetch # Shortcut for "git fetch origin"

git pull # Fetch + merge

git push origin master # Pushes master to origin

git push # Shortcut for "git push origin master"

#### **Sharing tags**

git push origin v1.0 # Pushes tag v1.0 to origin

git push origin -delete v1.0

# **Sharing branches**

git branch -r # Shows remote tracking branches

git branch -vv # Shows local & remote tracking branches

git push -u origin bugfix # Pushes bugfix to origin

git push -d origin bugfix # Removes bugfix from origin

# **Managing remotes**

git remote # Shows remote repos

git remote add upstream url # Adds a new remote called upstream

git remote rm upstream # Remotes upstream

# **Rewriting History**

### **Undoing commits**

git reset --soft HEAD^ # Removes the last commit, keeps changed staged

git reset --mixed HEAD^ # Unstages the changes as well

git reset --hard HEAD^ # Discards local changes

#### **Reverting commits**

git revert 72856ea # Reverts the given commit

git revert HEAD~3.. # Reverts the last three commits

git revert --no-commit HEAD~3..

#### **Recovering lost commits**

git reflog # Shows the history of HEAD

git reflog show bugfix # Shows the history of bugfix pointer

# Amending the last commit

git commit --amend

#### Interactive rebasing

git rebase -i HEAD~5