

Mastering Git Commands: Your Essential Toolkit

A QUICK GUIDE TO THE MOST IMPORTANT GIT COMMANDS
EVERY DEVELOPER SHOULD KNOW."



@tarunsingh

git init

Initialize a new Git repository

Initialize a new Git repository in your project folder. It sets up all the necessary Git configuration files, allowing you to start version controlling your project."

git clone

Clone a remote repository

**Clone a remote repository
to your local machine.**

**This command creates a
local copy of the project,
enabling you to work on
it offline.**

git status

Check the status of your
working directory

Check the status of your
working directory. It shows
which files have changes that
need to be committed, helping
you keep track of your
modifications.

git add

**Add changes to the staging
area**

**Add changes to the staging
area, preparing them for a
commit. It's a way to select
which changes you want to
include in the next snapshot
of your project.**

git commit

**Record changes to the
repository**

**Record changes to the
repository with a descriptive
message. Each commit acts as
a save point for your project,
making it easy to revert if
needed.**

git branch

Create, list, or delete
branches in your repository

Create, list, or delete
branches in your repository.

It's useful for organizing
different versions or features
of your project.

git merge

Merge changes from one
branch into another

Merge changes from one
branch into another. It
combines the histories of
different branches, bringing
new features or fixes into the
main branch.

git remote

Manage connections to remote
repositories

**Manage connections to remote
repositories. It lets you link
your local repository to a
remote one, enabling
collaboration and code
sharing.**

git pull

Fetch and integrate

Fetch and integrate changes from the remote repository into your local branch. It combines the actions of git fetch and git merge in **one step.**

git push

**Upload local repository
changes to a remote repository**

**Upload local repository
changes to a remote
repository. It allows you to
share your updates with others
by sending your commits to
the remote server.**

git config

Configure Git settings on your system

Configure Git settings on your system, such as setting up your username, email, or editor preferences. It's the first step in personalizing your Git environment.

git log

View the commit history of your repository

View the commit history of your repository. It shows a list of all commits, making it easy to review past changes.

git tag

Mark specific points in your repository's history

Mark specific points in your repository's history, such as version releases.

Tags are useful for labeling important milestones.

git revert

**Undo a specific commit by
creating**

**Undo a specific commit
by creating a new commit
that reverses the changes.**

**It's a safe way to undo
changes without rewriting
history.**