

Data Engineering 101 Git Commands



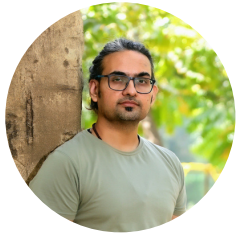
Shwetank Singh
GritSetGrow – GSGLearn.com

git init

INITIALIZE A NEW GIT
REPOSITORY

GIT INIT

CREATES A NEW EMPTY GIT
REPOSITORY IN THE CURRENT
DIRECTORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git clone

CLONE AN EXISTING
REPOSITORY

GIT CLONE
HTTPS://GITHUB.COM/USER/REPO.GIT

CREATES A COPY OF THE
REMOTE REPOSITORY IN A
LOCAL DIRECTORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git status

CHECK THE STATUS OF YOUR WORKING DIRECTORY

GIT STATUS

SHOWS THE STATUS OF FILES IN THE WORKING DIRECTORY AND STAGING AREA (MODIFIED, UNTRACKED, ETC.).



Shwetank Singh
GritSetGrow - GSGLearn.com



git add

ADD FILES TO STAGING AREA

GIT ADD FILE.TXT

STAGES FILE CHANGES FOR THE NEXT COMMIT. CAN BE USED WITH INDIVIDUAL FILES OR . TO ADD ALL FILES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git commit

COMMIT STAGED CHANGES

GIT COMMIT -M "INITIAL COMMIT"

RECORDS CHANGES TO THE
REPOSITORY WITH A
DESCRIPTIVE MESSAGE.



Shwetank Singh
GritSetGrow – GSGLearn.com



git branch

LIST, CREATE, OR DELETE
BRANCHES

GIT BRANCH NEW-BRANCH

LISTS EXISTING BRANCHES OR
CREATES A NEW BRANCH
NAMED NEW-BRANCH.



Shwetank Singh
GritSetGrow – GSGLearn.com



git checkout

SWITCH BRANCHES OR
RESTORE FILES

GIT CHECKOUT NEW-BRANCH

SWITCHES TO THE BRANCH
NEW-BRANCH. CAN ALSO BE
USED TO CHECK OUT SPECIFIC
FILES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git merge

MERGE BRANCHES TOGETHER

GIT MERGE FEATURE-BRANCH

COMBINES THE CHANGES
FROM FEATURE-BRANCH INTO
THE CURRENT BRANCH.



Shwetank Singh
GritSetGrow – GSGLearn.com



git pull

FETCH AND INTEGRATE
CHANGES FROM A REMOTE
REPOSITORY

GIT PULL ORIGIN MAIN

FETCHES UPDATES FROM THE
REMOTE MAIN BRANCH AND
MERGES THEM INTO THE
CURRENT BRANCH.



Shwetank Singh
GritSetGrow - GSGLearn.com



git push

PUSH LOCAL CHANGES TO A
REMOTE REPOSITORY

GIT PUSH ORIGIN MAIN

UPLOADS COMMITS FROM THE
LOCAL MAIN BRANCH TO THE
REMOTE REPOSITORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git log

VIEW COMMIT HISTORY

GIT LOG

SHOWS THE COMMIT HISTORY,
INCLUDING COMMIT
MESSAGES, AUTHOR, AND
TIMESTAMPS.



Shwetank Singh
GritSetGrow – GSGLearn.com



git diff

SHOW CHANGES BETWEEN
COMMITS, BRANCHES, OR
WORKING DIRECTORY

GIT DIFF HEAD

DISPLAYS DIFFERENCES
BETWEEN THE WORKING
DIRECTORY AND THE LATEST
COMMIT.



Shwetank Singh
GritSetGrow - GSGLearn.com



git reset

RESET THE STAGING AREA OR
WORKING DIRECTORY

GIT RESET FILE.TXT

REMOTES THE SPECIFIED FILE
FROM THE STAGING AREA BUT
LEAVES THE WORKING
DIRECTORY UNCHANGED.



Shwetank Singh
GritSetGrow - GSGLearn.com



git revert

REVERT A COMMIT BY
CREATING A NEW COMMIT

GIT REVERT HEAD

REVERTS THE LATEST COMMIT
BY CREATING A NEW COMMIT
THAT UNDOES THE CHANGES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git stash

SAVE CHANGES TEMPORARILY
WITHOUT COMMITTING

GIT STASH

SAVES UNCOMMITTED
CHANGES AND RESTORES A
CLEAN WORKING DIRECTORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git stash apply

APPLY STASHED CHANGES

GIT STASH APPLY

RESTORES THE MOST RECENT
STASHED CHANGES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git fetch

DOWNLOAD OBJECTS AND
REFS FROM A REMOTE
REPOSITORY

GIT FETCH ORIGIN

RETRIEVES CHANGES FROM
THE REMOTE REPOSITORY
WITHOUT INTEGRATING THEM
INTO THE CURRENT BRANCH.



Shwetank Singh
GritSetGrow - GSGLearn.com



git rm

REMOVE FILES FROM THE WORKING DIRECTORY AND STAGING AREA

GIT RM FILE.TXT

DELETES THE SPECIFIED FILE FROM BOTH THE WORKING DIRECTORY AND STAGING AREA.



Shwetank Singh
GritSetGrow – GSGLearn.com



git mv

MOVE OR RENAME FILES

GIT MV OLDFILE.TXT NEWFILE.TXT

MOVES OR RENAMES
OLDFILE.TXT TO NEWFILE.TXT
AND STAGES THE CHANGES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git remote

MANAGE REMOTE
REPOSITORIES



GIT REMOTE ADD ORIGIN
HTTPS://GITHUB.COM/USER/REPO.GIT

ADDS A NEW REMOTE
REPOSITORY NAMED ORIGIN.



Shwetank Singh
GritSetGrow – GSGLearn.com



git tag

CREATE, LIST, OR DELETE
TAGS

GIT TAG V1.0.0

CREATES A NEW TAG NAMED
V1.0.0 AT THE CURRENT
COMMIT.



Shwetank Singh
GritSetGrow – GSGLearn.com

git rebase

REAPPLY COMMITS ON TOP OF
ANOTHER BASE COMMIT

GIT REBASE MAIN

REAPPLIES COMMITS FROM
THE CURRENT BRANCH ONTO
THE MAIN BRANCH.



Shwetank Singh
GritSetGrow – GSGLearn.com



git cherry-pick

APPLY SPECIFIC COMMITS
FROM ONE BRANCH TO
ANOTHER

GIT CHERRY-PICK <COMMIT-HASH>

APPLIES THE CHANGES
INTRODUCED BY THE
SPECIFIED COMMIT TO THE
CURRENT BRANCH.



Shwetank Singh
GritSetGrow - GSGLearn.com



git show

SHOW DETAILS OF A SPECIFIC COMMIT

GIT SHOW <COMMIT-HASH>

DISPLAYS DETAILED INFORMATION ABOUT THE SPECIFIED COMMIT, INCLUDING DIFFS.



Shwetank Singh
GritSetGrow - GSGLearn.com



git archive

CREATE AN ARCHIVE OF FILES
FROM THE REPOSITORY

**GIT ARCHIVE --
OUTPUT=ARCHIVE.ZIP HEAD**

CREATES A ZIP FILE OF THE
REPOSITORY CONTENT AS OF
THE LATEST COMMIT.



Shwetank Singh
GritSetGrow - GSGLearn.com



git blame

SHOW WHO LAST MODIFIED EACH LINE OF A FILE

GIT BLAME FILE.TXT

SHOWS THE LAST PERSON TO MODIFY EACH LINE IN THE SPECIFIED FILE.



Shwetank Singh
GritSetGrow - GSGLearn.com



git clean

REMOVE UNTRACKED FILES
FROM THE WORKING
DIRECTORY

GIT CLEAN -F

REMOTES UNTRACKED FILES
FROM THE WORKING
DIRECTORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git bisect

FIND THE COMMIT THAT
INTRODUCED A BUG

GIT BISECT START

USES BINARY SEARCH TO
IDENTIFY THE COMMIT THAT
INTRODUCED A BUG.



Shwetank Singh
GritSetGrow - GSGLearn.com



git submodule

MANAGE SUBMODULES IN A
REPOSITORY

GIT SUBMODULE ADD
HTTPS://GITHUB.COM/USER/REPO.GIT

ADDS A SUBMODULE TO THE
CURRENT REPOSITORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git config

SET CONFIGURATION OPTIONS
FOR GIT

**GIT CONFIG --GLOBAL USER.NAME
"JOHN DOE"**

CONFIGURES A GIT SETTING,
SUCH AS THE USERNAME,
GLOBALLY OR LOCALLY.



Shwetank Singh
GritSetGrow - GSGLearn.com



git reflog

SHOW A HISTORY OF ALL REFERENCES TO THE HEAD

GIT REFLOG

DISPLAYS THE HISTORY OF CHANGES TO THE HEAD, INCLUDING COMMITS, CHECKOUTS, AND RESETS.



Shwetank Singh
GritSetGrow - GSGLearn.com



git diff --cached

SHOW DIFFERENCES BETWEEN
THE STAGED CHANGES AND
THE LAST COMMIT

GIT DIFF --CACHED

SHOWS THE CHANGES THAT
ARE CURRENTLY STAGED
COMPARED TO THE LAST
COMMIT.



Shwetank Singh
GritSetGrow - GSGLearn.com



git log --oneline

SHOW COMMIT HISTORY IN A
BRIEF FORMAT

GIT LOG --ONELINE

DISPLAYS THE COMMIT
HISTORY IN A CONDENSED
ONE-LINE FORMAT.



Shwetank Singh
GritSetGrow – GSGLearn.com



git shortlog

SUMMARIZE COMMIT HISTORY
BY AUTHOR

GIT SHORTLOG

PROVIDES A SUMMARY OF
COMMITS GROUPED BY
AUTHOR.



Shwetank Singh
GritSetGrow – GSGLearn.com



git describe

GIVE A HUMAN-READABLE NAME TO A COMMIT

GIT DESCRIBE

DESCRIBES A COMMIT USING TAGS AND THE NUMBER OF COMMITS SINCE THE LAST TAG.



Shwetank Singh
GritSetGrow – GSGLearn.com

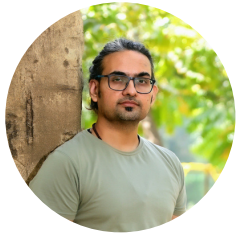


git cherry

SHOW COMMITS THAT ARE IN ONE BRANCH BUT NOT ANOTHER

GIT CHERRY MAIN FEATURE-BRANCH

LISTS COMMITS IN FEATURE-BRANCH THAT ARE NOT IN MAIN.



Shwetank Singh
GritSetGrow – GSGLearn.com



git apply

APPLY A PATCH TO THE WORKING DIRECTORY

GIT APPLY PATCH.DIFF

APPLIES A PATCH (IN DIFF FORMAT) TO THE WORKING DIRECTORY.



Shwetank Singh
GritSetGrow – GSGLearn.com



git rev-parse

PARSE VARIOUS GIT OBJECTS

GIT REV-PARSE HEAD

RETURNS THE SHA-1 HASH OF
THE CURRENT COMMIT.



Shwetank Singh
GritSetGrow – GSGLearn.com



git ls-files

SHOW FILES IN THE INDEX
(STAGING AREA)

GIT LS-FILES

LISTS FILES THAT ARE
TRACKED BY GIT IN THE INDEX.



Shwetank Singh
GritSetGrow - GSGLearn.com



git log --graph

VISUALIZE THE COMMIT HISTORY AS A GRAPH

GIT LOG --GRAPH

DISPLAYS THE COMMIT HISTORY AS A GRAPH OF BRANCHES AND MERGES.



Shwetank Singh
GritSetGrow - GSGLearn.com



git grep

SEARCH FOR TEXT PATTERNS
IN THE REPOSITORY

GIT GREP "FUNCTION_NAME"

SEARCHES THE REPOSITORY
FOR OCCURRENCES OF THE
SPECIFIED PATTERN.



Shwetank Singh
GritSetGrow – GSGLearn.com

git revert --no-commit

REVERT CHANGES WITHOUT
COMMITTING IMMEDIATELY

**GIT REVERT --NO-COMMIT
<COMMIT-HASH>**

REVERTS THE CHANGES MADE
BY THE SPECIFIED COMMIT
BUT DOES NOT CREATE A NEW
COMMIT.



Shwetank Singh
GritSetGrow – GSGLearn.com



git branch -d

DELETE A BRANCH

GIT BRANCH -D OLD-BRANCH

**DELETES THE SPECIFIED
BRANCH.**



Shwetank Singh
GritSetGrow – GSGLearn.com



git pull --rebase

REBASE LOCAL CHANGES
BEFORE PULLING

GIT PULL --REBASE ORIGIN MAIN

FETCHES CHANGES FROM THE
REMOTE BRANCH AND
REBases LOCAL CHANGES ON
TOP OF THEM.



Shwetank Singh
GritSetGrow - GSGLearn.com

git commit --amend

MODIFY THE MOST RECENT COMMIT

**GIT COMMIT --AMEND -M
"UPDATED COMMIT MESSAGE"**

CHANGES THE MESSAGE OR CONTENT OF THE LAST COMMIT WITHOUT CREATING A NEW ONE.



Shwetank Singh
GritSetGrow – GSGLearn.com



git remote -v

SHOW REMOTE URLs

GIT REMOTE -V

DISPLAYS THE URLs OF
REMOTE REPOSITORIES.



Shwetank Singh
GritSetGrow – GSGLearn.com



git reset --soft

RESET HEAD TO A SPECIFIC COMMIT, BUT KEEP CHANGES STAGED

GIT RESET --SOFT HEAD~1

RESETS THE LAST COMMIT BUT KEEPS THE CHANGES IN THE STAGING AREA.



Shwetank Singh
GritSetGrow - GSGLearn.com

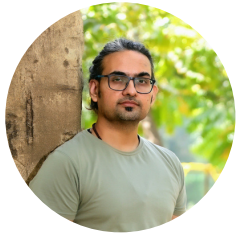


git reset --hard

RESET THE WORKING DIRECTORY TO A SPECIFIC COMMIT, DISCARDING ALL CHANGES

GIT RESET --HARD HEAD~1

RESETS BOTH THE WORKING DIRECTORY AND THE STAGING AREA TO THE SPECIFIED COMMIT.



Shwetank Singh
GritSetGrow – GSGLearn.com

Thank
you!