



## Important Git Commands

---

git init - Initialize a new Git repository

git clone - Clone a remote repository to your local machine

git add - Add files to the staging area

git commit - Commit changes to the local repository

git push - Push commits from the local repository to a remote repository

git pull - Pull changes from a remote repository to your local repository

git status - Show the status of files in the working directory and staging area

git branch - List, create, or delete branches

git checkout - Switch between branches or restore files

git merge - Merge changes from one branch into another

git log - Show the commit history

git diff - Show changes between commits, branches, or files

git reset - Undo commits or unstage files

git stash - Temporarily save changes for later use

git remote - Manage remote repository connections