

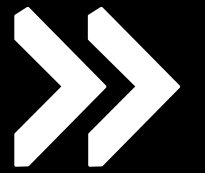
git

ADVANCED
COMMANDS

5

You Must know!





git stash

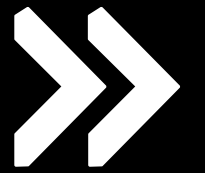
“

Temporarily stores changes in a "stash", allowing you to switch to another branch or directory without committing them.

”

@ibatulanand

[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)



git rebase

“

Combines changes from one branch onto another, rewriting the commit history and maintaining a linear project history.

”

@ibatulanand

[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)



git cherry-pick

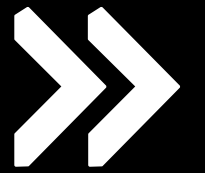
“

Selects a single commit from one branch and applies it to another branch, allowing you to bring in specific changes without merging entire branches.

”

@ibatulanand

[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)



git diff

“

Shows the changes
between the working
directory and the staging
area, or between two
commits.

”

@ibatulanand

[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)



`git reset`

“

Resets the current branch
to a specific commit,
discarding any changes
made since that commit.

”

@ibatulanand

[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)



#CodeCravings

By IBAtulAnand

@ibatulanand
[linkedin.com/in/ibatulanand](https://www.linkedin.com/in/ibatulanand)