# **Git**

**Commands: -**

**You have upload file in first time using this cmd**

* git init (initialize the folder)
* git remote add origin (paste your repo link)
* git config user.name
* git config user.email
* ls -a (then you can see the file ‘.git’
* git status (check traced file)

file untraced then add file

* git add . upload all file

or upload one file

* git add (file name)
* git commit -m “any type of word”
* git push origin master or main
* git push

**After upload file and this file any of this change use this cmd**

* git init (initialize the folder)
* git config user.name
* git config user.email
* git status (check traced file)

file untraced then add file

* git add . upload all file

or upload one file

* git add (file name)
* git commit -m “any type of word”
* git push

**Advanced Git Commands**

git stash

=> to save changes made when they’re not in a state to commit them to a repository

git log

=> This help give context and history for a repository

git rebase

=>Takes a set of commits, copies them and stores them outside your repository

git revert

=>it help you to roll back to the pervious version of the file