GITHUB Commands

SURAJ P BHADANIA

git help: gives a list of commonly used commands

git init: initializes new repository

git clone: clones repository from remote server to local machine

git add: add specific file

git status: shows the current state of repository

git commit —m "[message]": create a new commit with changes in staging area with

descriptive message.

git restore: restores file in working directory to its state in last commit

git branch: lists all branches in repo

git merge: merges specified branch into the current branch

git log: displays commit history of the specified branch

git fetch: retrieves change from remote repo

git pull: fetches changes from remote repo and merges them into current branch

git push: pushes local commits to remote repo

git push –all: pushes all branches to remote repo

git show: shows the details of specific commit

git fork: creating copy of the repo

git config [key] [value] : sets configuration valus at project or global level