**GITBASH COMMANDS**

**EMAIL :** [**ashwinirekhar@gmail.com**](mailto:ashwinirekhar@gmail.com)

**USERNAME : REKHA1234567**

**URL :**

**1.$git config --global user.name REKHA1234567** 🡺 This command sets the username

**2.$git config --global user.email ashwinirekhar@gmail.com** 🡺 This command sets the user email which helps in tracking the commit/ merge activities

**3.$git init** 🡺 This command creates a hidden directory, initialization takes place

**4.$git status** 🡺 This command is used to check the status of the files which are need to push, current status is No commits yet

**5.$git add .** 🡺 This command is used to add all the files to local repository

**6.$git status** 🡺 This command is used to check the status of the files which are need to be push/ committed, changes to be committed

**7.$git remote add origin** [**<”git repository url”>**](https://github.com/Skd1994%20/JavaScript.git) 🡺 This command is used to add all the files to local repository, connects repository (Remote Github and Local); origin is a nickname assigned to particular remote repository

**8.$git remote -v** 🡺 This command is used to add all codes to global repository

**9.$git commit -m "first commit"** 🡺 This command is used to commit the files, which has to be pushed from the local to global repository

**10.$git push origin master** 🡺 This will pop-up a window which allows to connect to Github by sign in with browser or personal access token. This command is used to sync the remote and local repository