1.Install git

Linux

• sudo apt-get update

• sudo apt-get install git

2.Configure git

• ind

3.Change to Desktop directory

cd Desktop

4.Execute following steps

user@jose:~/Desktop$ mkdir AboutMe

user@jose:~/Desktop$ cd AboutMe/

user@jose:~/Desktop/AboutMe$ echo "# AboutMe" >> README.md

user@jose:~/Desktop/AboutMe$ git init

Initialized empty Git repository in /home/user/Desktop/AboutMe/.git/

user@jose:~/Desktop/AboutMe$ git add README.md

user@jose:~/Desktop/AboutMe$ git commit -m "first commit"

[master (root-commit) 43402a1] first commit

1 file changed, 1 insertion(+)

create mode 100644 README.md

user@jose:~/Desktop/AboutMe$ git remote add origin https://github.com/UserName/AboutMe.git

user@jose:~/Desktop/AboutMe$ git push -u origin master

[Enter your Username and Password]

Username:

Password:

Counting objects: 3, done.

Writing objects: 100% (3/3), 226 bytes | 0 bytes/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/Tiya-Jose/AboutMe.git

\* [new branch] master -> master

Branch master set up to track remote branch master from origin.

user@jose:~/Desktop/AboutMe$ git checkout --orphan gh-pages

Switched to a new branch 'gh-pages'

user@jose:~/Desktop/AboutMe$ git commit -a -m "Adding pages"

[gh-pages (root-commit) 0409c18] Adding pages

1 file changed, 1 insertion(+)

create mode 100644 README.md

user@jose:~/Desktop/AboutMe$ git push origin gh-pages

[Enter your Username and Password]

Username:

Password:

Counting objects: 1, done.

Writing objects: 100% (1/1), 160 bytes | 0 bytes/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To https://github.com/Tiya-Jose/AboutMe.git

\* [new branch] gh-pages -> gh-pages

user@jose:~/Desktop/AboutMe$ git branch

\* gh-pages

master

user@jose:~/Desktop/AboutMe$ git checkout master

Switched to branch 'master'

Your branch is up-to-date with 'origin/master'.

user@jose:~/Desktop/AboutMe$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

index.html

tiya.jpg

nothing added to commit but untracked files present (use "git add" to track)

user@jose:~/Desktop/AboutMe$ git add .

user@jose:~/Desktop/AboutMe$ git commit -m "Basic folder structure"

[master d089996] Basic folder structure

2 files changed, 22 insertions(+)

create mode 100644 index.html

create mode 100644 tiya.jpg

user@jose:~/Desktop/AboutMe$ git pull origin master

From https://github.com/Tiya-Jose/AboutMe

\* branch master -> FETCH\_HEAD

Already up-to-date.

user@jose:~/Desktop/AboutMe$ git push origin master

[Enter your Username and Password]

Username:

Password:

Counting objects: 5, done.

Delta compression using up to 2 threads.

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 208.22 KiB | 0 bytes/s, done.

Total 4 (delta 0), reused 0 (delta 0)

To https://github.com/Tiya-Jose/AboutMe.git

43402a1..d089996 master -> master

user@jose:~/Desktop/AboutMe$ git checkout gh-pages

Switched to branch 'gh-pages'

user@jose:~/Desktop/AboutMe$ git pull origin master

From https://github.com/Tiya-Jose/AboutMe

\* branch master -> FETCH\_HEAD

Merge made by the 'recursive' strategy.

index.html | 22 ++++++++++++++++++++++

tiya.jpg | Bin 0 -> 211891 bytes

2 files changed, 22 insertions(+)

create mode 100644 index.html

create mode 100644 tiya.jpg

user@jose:~/Desktop/AboutMe$ git add .

user@jose:~/Desktop/AboutMe$ git commit -m "Basic Structure"

On branch gh-pages

nothing to commit, working directory clean

user@jose:~/Desktop/AboutMe$ git pull origin gh-pages

From https://github.com/Tiya-Jose/AboutMe

\* branch gh-pages -> FETCH\_HEAD

Already up-to-date.

user@jose:~/Desktop/AboutMe$ git push origin gh-pages

[Enter your Username and Password]

Username:

Password:

Counting objects: 1, done.

Writing objects: 100% (1/1), 263 bytes | 0 bytes/s, done.

Total 1 (delta 0), reused 0 (delta 0)

To https://github.com/Tiya-Jose/AboutMe.git

0409c18..db56334 gh-pages -> gh-pages