* **GiT BASH**
* **Git: configuration**
* git config --global user.name "YOUR NAME"
* git config --global user.email "YOUR EMAIL"
* **git alias**

>> git config alias.KEYBOARD\_SHORTCUT COMMAND

>> git config alias.st status.

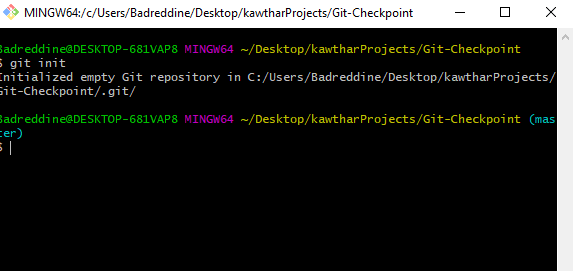
**This command will get :** git st instead of git status

>> git config --global alias.i init.

**This command will get :** git i instead of git init

Ps: global configuration add the --global command.

* **Git: publish a project**

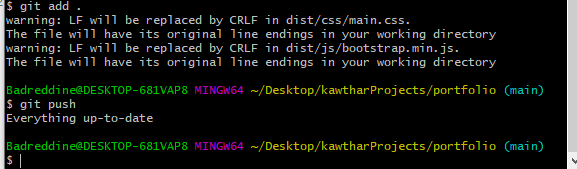


>> git init

* **Git: push**

>> git add .

>> git commit -m”commit”

>> git push

Or second method:

>> git remote add origin **YOUR\_REPO\_URL**.

>>git push origin master.

* **Git: pull**

>> git pull

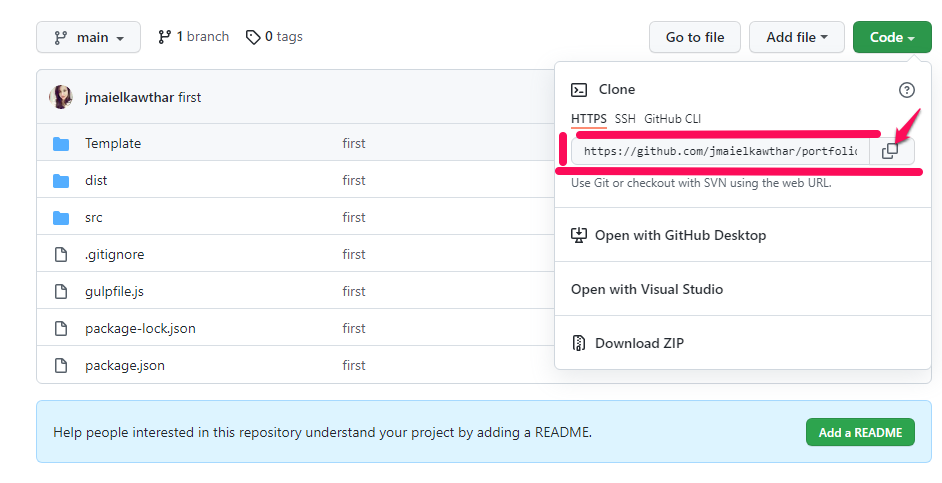
>> git merge

>> git add .

>> git commit -m”commit”

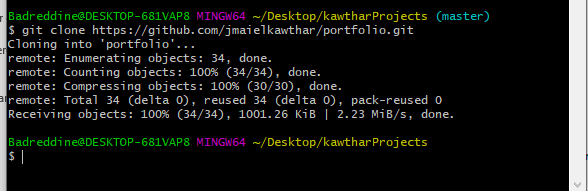
>> git push

* **Git: clone project**

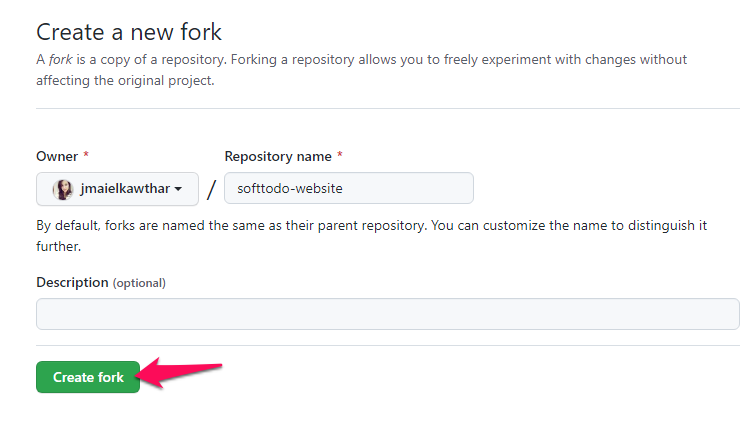
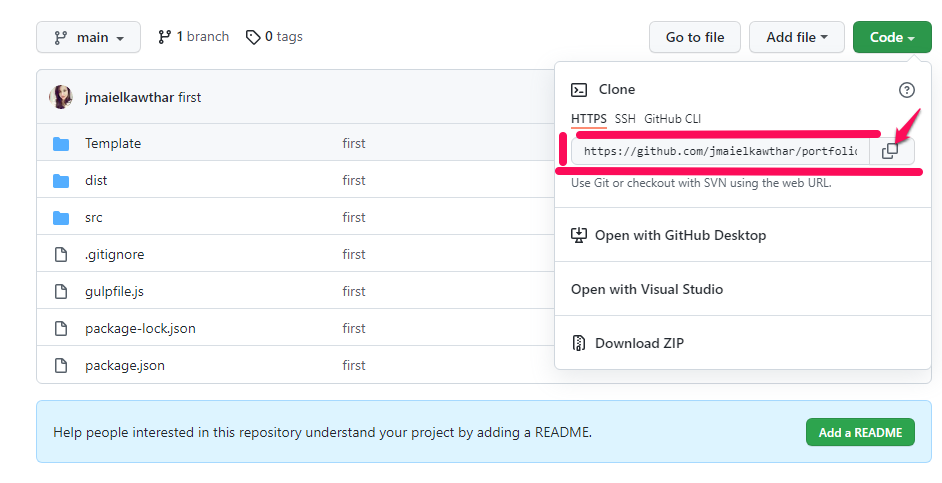
****

* First click to get the URL of the desired project.
* Open git bash.
* Create a folder.
* Taper the following command:

>>git clone <https://github.com/jmaielkawthar/portfolio.git>



* **Git: fork project**



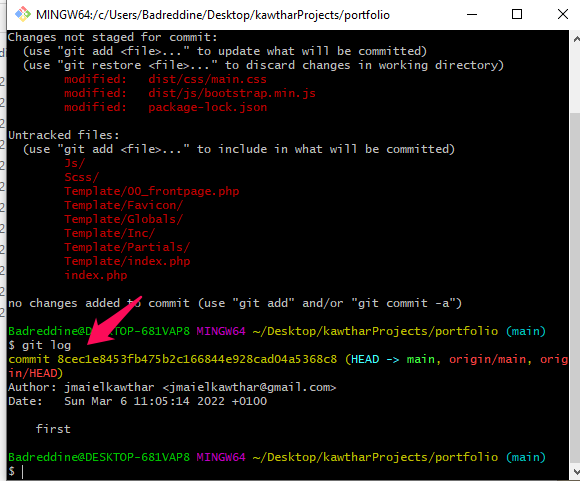
**Get the project you like in your GitHub by simple tools fork.**

* **Git remove specific fishier from git.**

>> git rm –checked file1.txt

* **Get histories:**

>> git log



* **status of the project:**

>> git status

