

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5) (my-new-branch)
$ git clone https://github.com/sajal-halder/git-github-exam.git
Cloning into 'git-github-exam'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (10/10), done.
remote: Total 12 (delta 1), reused 6 (delta 0), pack-reused 0Receiving objects:
Receiving objects: 100% (12/12), 67.37 KiB | 862.00 KiB/s, done.

Resolving deltas: 100% (1/1), done.

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5) (my-new-branch)
$ cd git-github-exam

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (main)
$ git branch Naimur

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (main)
$ git checkout Naimur
Switched to branch 'Naimur'

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git status
On branch Naimur
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git add .

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git commit -m "Updated part 3" -m "Added installation and link" -m "Ref#30063"
[Naimur 1d86811] Updated part 3
1 file changed, 14 insertions(+)

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git remote add Naimur https://github.com/sajal-halder/git-github-exam.git

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git push -u Naimur Naimur
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 659 bytes | 659.00 KiB/s, done.
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git push -u Naimur Naimur
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 659 bytes | 659.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
remote:
remote: Create a pull request for 'Naimur' on GitHub by visiting:
remote:   https://github.com/sajal-halder/git-github-exam/pull/new/Naimur
remote:
To https://github.com/sajal-halder/git-github-exam.git
 * [new branch]      Naimur -> Naimur
branch 'Naimur' set up to track 'Naimur/Naimur'.
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git status
On branch Naimur
Your branch is up to date with 'Naimur/Naimur'.
```

```
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    profile.md
```

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

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git add .
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git commit -m "Uploaded Profile md file" -m "Profile details added" -m "Ref#300641"
[Naimur 5fbc199] Uploaded Profile md file
1 file changed, 55 insertions(+)
create mode 100644 profile.md
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git status
On branch Naimur
Your branch is ahead of 'Naimur/Naimur' by 1 commit.
  (use "git push" to publish your local commits)
```

```
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    profile.md
```

```
Untracked files:
```

```
BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git status
On branch Naimur
Your branch is ahead of 'Naimur/Naimur' by 1 commit.
  (use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        deleted:    profile.md

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        naimur.md

no changes added to commit (use "git add" and/or "git commit -a")

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git add .

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git commit -m "Uploaded Profile md file" -m "Profile details added" -m "Ref#300642"
[Naimur 45889e2] Uploaded Profile md file
1 file changed, 0 insertions(+), 0 deletions(-)
rename profile.md => naimur.md (100%)

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$ git push Naimur Naimur
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 2.68 KiB | 2.68 MiB/s, done.
Total 5 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/sajal-halder/git-github-exam.git
   1d86811..45889e2  Naimur -> Naimur

BJIT@DESKTOP-3N9TI6I MINGW64 ~/Desktop/New folder (5)/git-github-exam (Naimur)
$
```

3. Installation

Below is an example of how you can instruct your audience on installing and setting up your app. This template doesn't rely on any external dependencies or services.

1. Get a free API Key at this [\[link\]\(\)](#)

2. Clone the repo

```
git clone https://github.com/your_username_/Project-Name.git
```

3. Install NPM packages

```
npm install
```

4. Enter your API in config.js

```
const API_KEY = 'ENTER YOUR API';
```

```
=====
```