

Passo a Passo Git x Github – 01/06/2022

```
C:\Users\sudar><cd ProjetosGit>
```

```
C:\Users\sudar\ProjetosGit><cd ProjetoBeth>
```

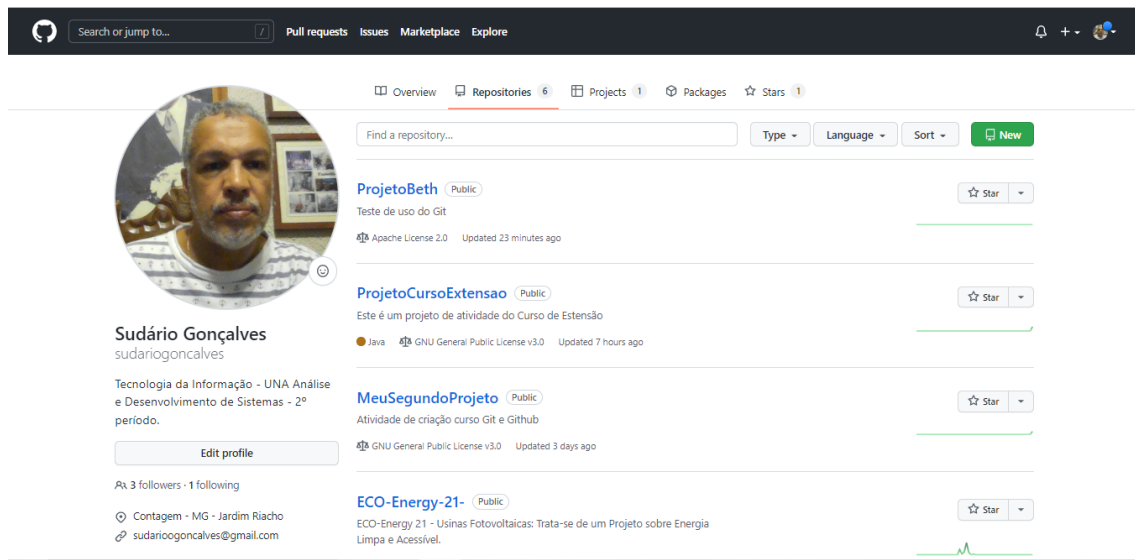
```
C:\Users\sudar\ProjetosGit\ProjetoBeth><dir>
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth>dir
0 volume na unidade C é OS
0 Número de Série do Volume é 4E91-D574

Pasta de C:\Users\sudar\ProjetosGit\ProjetoBeth

31/05/2022  23:22    <DIR>          .
31/05/2022  23:22    <DIR>          ..
31/05/2022  23:22                40 teste1.txt
                1 arquivo(s)                40 bytes
                2 pasta(s) 9.939.365.888 bytes disponíveis
```

Crie um repositório no Github



```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git config --global init.defaultBranch main>
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git init -b main>
```

```
Initialized empty Git repository in C:/Users/sudar/ProjetosGit/ProjetoBeth/.git/
C:\Users\sudar\ProjetosGit\ProjetoBeth>
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git branch>
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git remote add origin
https://github.com/sudariogoncalves/ProjetoBeth.git>
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git remote>
```

```
origin
```

```
C:\Users\sudar\ProjetosGit\ProjetoBeth><git remote -v>
```

```
origin https://github.com/sudariogoncalves/ProjetoBeth.git (fetch)
origin https://github.com/sudariogoncalves/ProjetoBeth.git (push)
```

Passo a Passo Git x Github – 01/06/2022

C:\Users\sudar\ProjetosGit\ProjetoBeth><git pull origin main>

```
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 4.52 KiB | 94.00 KiB/s, done.
From https://github.com/sudariogoncalves/ProjetoBeth
* branch            main          -> FETCH_HEAD
* [new branch]       main          -> origin/main
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><dir>

```
O volume na unidade C é OS
O Número de Série do Volume é 4E91-D574

Pasta de C:\Users\sudar\ProjetosGit\ProjetoBeth
01/06/2022  05:48      <DIR>          .
01/06/2022  05:48      <DIR>          ..
01/06/2022  05:48                11.558 LICENSE
01/06/2022  05:48                36 README.md
31/05/2022  23:22                40 teste1.txt
                3 arquivo(s)          11.634 bytes
                2 pasta(s)       10.587.643.904 bytes disponíveis
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git branch>

```
* main
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git log>

```
commit c41dd6300c8f7806aa67ad1dfed8f4747a0622db (HEAD -> main, origin/main)
Author: Sudário Gonçalves <90568300+sudariogoncalves@users.noreply.github.com>
Date:   Tue May 31 23:32:49 2022 -0300

    Initial commit
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git status>

```
On branch main
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    teste1.txt

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

C:\Users\sudar\ProjetosGit\ProjetoBeth><git add teste1.txt>

C:\Users\sudar\ProjetosGit\ProjetoBeth><git status>

```
On branch main
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   teste1.txt
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git commit -m "Segue meu primeiro envio Git x Github">

```
[main e4536b3] Segue meu primeiro envio Git x Github
1 file changed, 1 insertion(+)
create mode 100644 teste1.txt
```

Passo a Passo Git x Github – 01/06/2022

C:\Users\sudar\ProjetosGit\ProjetoBeth><git status>

```
On branch main
nothing to commit, working tree clean
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git log>

```
commit e4536b35e50787c92ab655f7ba7133d543c4b757 (HEAD -> main)
Author: SudarioGoncalves <sudarioogoncalves@gmail.com>
Date: Wed Jun 1 05:53:21 2022 -0300

    Segue meu primeiro envio Git x Github

commit c41dd6300c8f7806aa67ad1dfed8f4747a0622db (origin/main)
Author: Sudário Gonçalves <90568300@sudariogoncalves@users.noreply.github.com>
Date: Tue May 31 23:32:49 2022 -0300

    Initial commit
```

C:\Users\sudar\ProjetosGit\ProjetoBeth><git push origin main>

```
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 373 bytes | 373.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/sudariogoncalves/ProjetoBeth.git
c41dd63..e4536b3 main -> main
```

C:\Users\sudar\ProjetosGit\ProjetoBeth>

Confirme no Github a transferência.

The screenshot shows the GitHub profile of Sudário Gonçalves (sudariogoncalves). The profile includes a circular profile picture, the name 'Sudário Gonçalves', and the email 'sudariogoncalves@gmail.com'. It lists 'Tecnologia da Informação - UNA Análise e Desenvolvimento de Sistemas - 2º período.' as the bio. The 'Popular repositories' section shows several public repositories, including 'ECO-Energy-21', 'CONVERSAO-DE-SALARIO-SALARIO-MINIMO', 'Urna-Eleitoral', 'MeuSegundoProjeto', 'ProjetoCursoExtensao', and 'ProjetoBeth'. Below this is a '51 contributions in the last year' calendar. The repository 'ProjetoBeth' is highlighted, showing its public status, 0 forks, and 0 stars. The repository's file list includes 'LICENSE', 'README.md', and 'teste1.txt'. The 'README.md' content is displayed, showing the title 'ProjetoBeth' and the text 'Teste de uso do Git'.

C:\Users\sudar\ProjetosGit\ProjetoBeth>