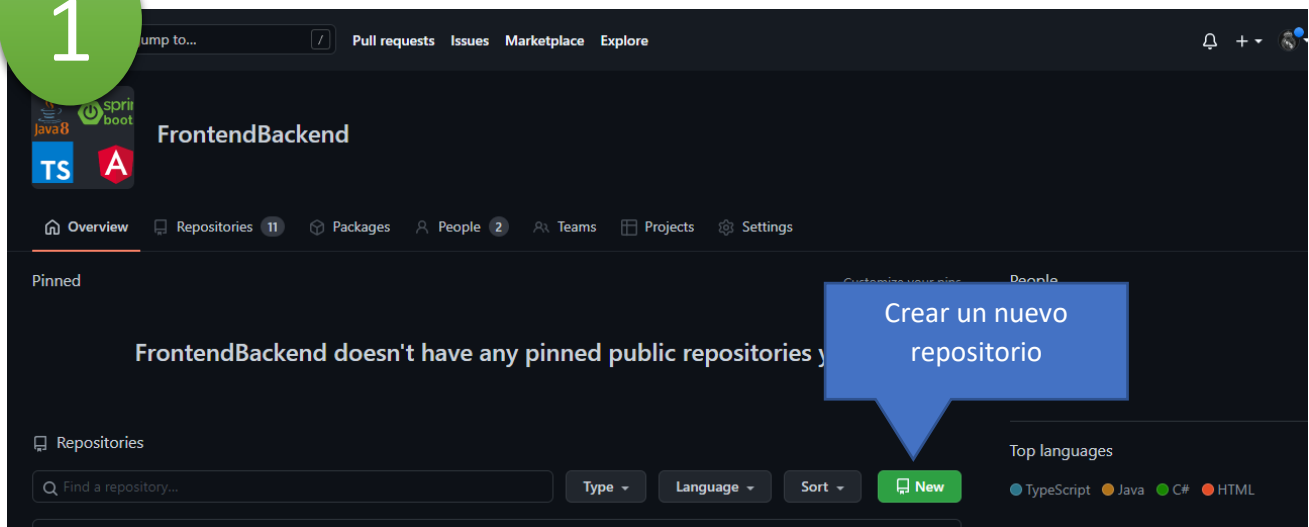






1



2





3

Repository name *

FrontendBackend / demo-despliegue ✓

Great repository names are short and memorable. Need inspiration? How about [urban-fiesta?](#)

Description (optional)

Prueba para un nuevo despliegue de una aplicación Angular.

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **...**
code. [Learn more.](#)

Crear el repositorio

Create repository

4

Access to the people you work with

Give access to the collaborators and teams you need to work with.

[Add collaborators](#)

Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/FrontendBackend/demo-despliegue.git>

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```
echo "# demo-despliegue" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/FrontendBackend/demo-despliegue.git
git push -u origin main
```

Copiamos el link del repositorio creado y pegamos en la consola de git bash de su ordenador local.



ANGULAR



GitHub Pages



ANGULAR



GitHub Pages

5

Pegamos el link después de poner el comando "git clone" y luego presionar enter.

```
MINGW64:/c/proyectos  
jvale@V4L3R10U5 MINGW64 /c/proyectos  
$ git clone https://github.com/FrontendBackend/demo-despliegue.git
```

6

Dentro de la carpeta clonada escribir el comando para crear una aplicación de angular y luego presionar enter.

```
MINGW64:/c/proyectos/demo-despliegue  
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue (main)  
$ ng new deploy
```

7

Entrar al proyecto de la aplicación creada y escribimos el siguiente comando "code ." para abrir el editor de código Visual Studio Code.

```
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue (main)  
$ ls  
deploy/  
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue (main)  
$ cd deploy/  
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue/deploy (main)  
$ code .
```

8

Money Products Pricing Documentation Community

Search packages

angular-cli-ghpages
1.0.0 • Public • Published 2 months ago

Readme Explore 3 dependencies 11 dependents

angular-cli-ghpages

npm package 1.0.0 PASSED Build and test passing license MIT

Deploy your Angular app to GitHub pages directly from the Angular CLI! 🚀

Install

```
> npm i angular-cli-ghpages
```

Copy Command to Clipboard

Repository

github.com/angular-schule/angular-cli-...

Homepage

github.com/angular-schule/angular-cli-...

Weekly Downloads

Pagina oficial para copiar el comando [npm i angular-cli-ghpages](#)

Lo que se va hacer es instalar una dependencia "npm i angular-cli-ghpages" para desplegar nuestra aplicación mediante los siguientes comando en los siguientes pasos.

9

```
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue/deploy (main)
$ git push origin
Enumerating objects: 35, done.
Counting objects: 100% (35/35), done.
Delta compression using up to 8 threads
Compressing objects: 100% (32/32), done.
Writing objects: 100% (35/35), 202.95 KiB | 6.76 MiB/s, done.
Total 35 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/FrontendBackend/demo-despliegue.git
 * [new branch]      main -> main

jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue/deploy (main)
$
```

Manejar primero los siguientes comandos:

1. git add .
2. git commit -m "Subiendo nueva version para el inicio de despliegue"
3. git push origin

Lo que se requiere es subir primero la versión al master y luego comenzar con el despliegue en los siguientes pasos.



10

Instalar la dependencia con el comando “ng add angular-cli-ghpages” y luego presionar enter.

11

Lo que vamos a hacer es escribir el comando para desplegar la aplicación a GitHub Pages y luego presionar enter.

Nombre de organización de su GitHub

Nombre de su repositorio.

```
jvale@V4L3R10U5 MINGW64 /c/proyectos/demo-despliegue/deploy (main)
$ ng deploy --base-href=https://frontendbackend.github.io/demo-despliegue/
Building "deploy"
Build target "deploy:build:production"
Generating browser application bundles (phase: setup)...Another process, with id 14820, is currently running ngcc.
Waiting up to 250s for it to finish.
(If you are sure no ngcc process is running then you should delete the lock-file at C:/proyectos/demo-despliegue/deploy/node_modules/.ngcc_lock_file.)
✓ Browser application bundle generation complete.
✓ Copying assets complete.
✓ Index html generation complete.
```

Initial Chunk Files	Names	Raw Size	Estimated Transfer Size
main.4c1714e1e5aea7e9.js	main	131.96 kB	38.64 kB
polyfills.07f963b11fcb71b7.js	polyfills	36.22 kB	11.50 kB
runtime.7eaac78cae795438.js	runtime	1.04 kB	602 bytes
styles.ef46db3751d8e999.css	styles	0 bytes	-
Initial Total		169.21 kB	50.72 kB

```
Build at: 2022-01-16T04:46:21.064Z - Hash: 9f4356729b5bd866 - Time: 28247ms
Uploading via git, please wait...
Successfully published via angular-cli-ghpages! Have a nice day!
```

Se puede apreciar que ya finalizo el despliegue de la aplicación en GitHub Pages.

12

endBackend / demo-despliegue Public

<> Code

Issues

Pull requests

Actions

Projects

Wiki

main

2 branches

0 tags

Switch branches/tags

Find or create a branch

Branches

Tags

✓ main

default

gh-pages

View all branches

Se puede apreciar la nueva rama recién creada producto del despliegue, dar clic en la rama.

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

gh-pages

2 branches

0 tags

Go to file

Add file

Code

About

jvaleriom Auto-generated commit [ci skip]

86b856d 3 minutes ago 1 commit

3rdpartylicenses.txt Auto-generated commit [ci skip] 3 minutes ago

404.html Auto-generated commit [ci skip]

favicon.ico Auto-generated commit [ci skip]

index.html Auto-generated commit [ci skip]

main.4c1714e1e5aea7e9.js Auto-generated commit [ci skip]

polyfills.07f963b11fcb71b7.js Auto-generated commit [ci skip] 3 minutes ago

runtime.7eaac78cae795438.js Auto-generated commit [ci skip] 3 minutes ago

styles.ef46db3751d8e999.css Auto-generated commit [ci skip] 3 minutes ago

Se puede apreciar en la nueva rama el código transpilado y subido.

Help people interested in this repository understand your project by adding a README.

Add a README

Prueba para un nuevo despliegue de aplicación Angular.

0 stars

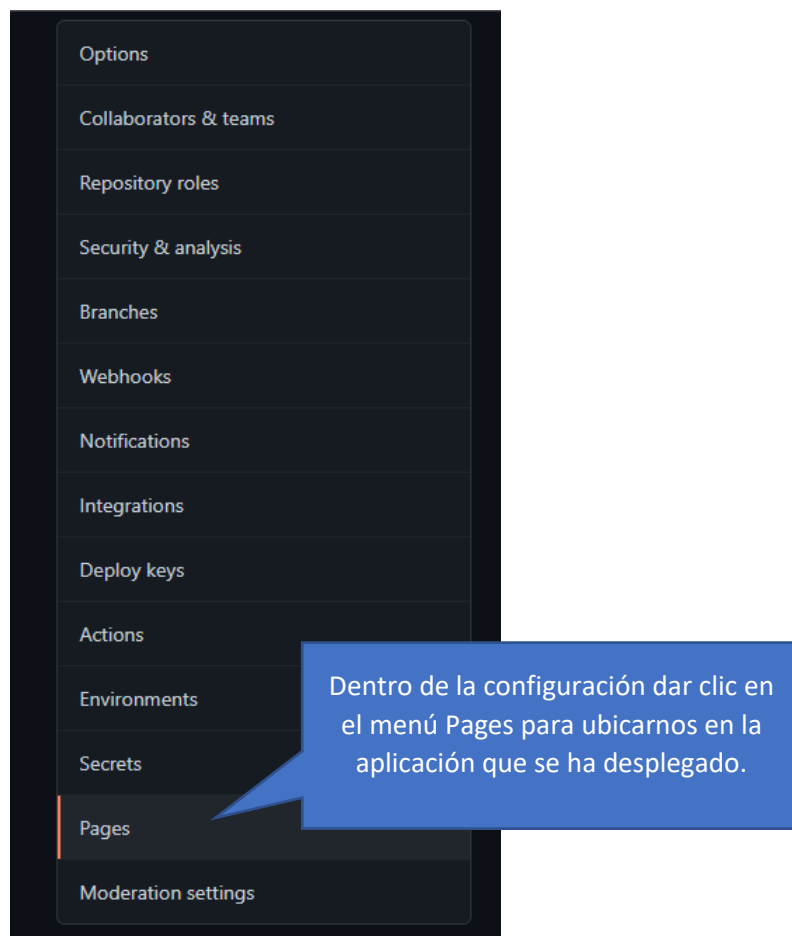
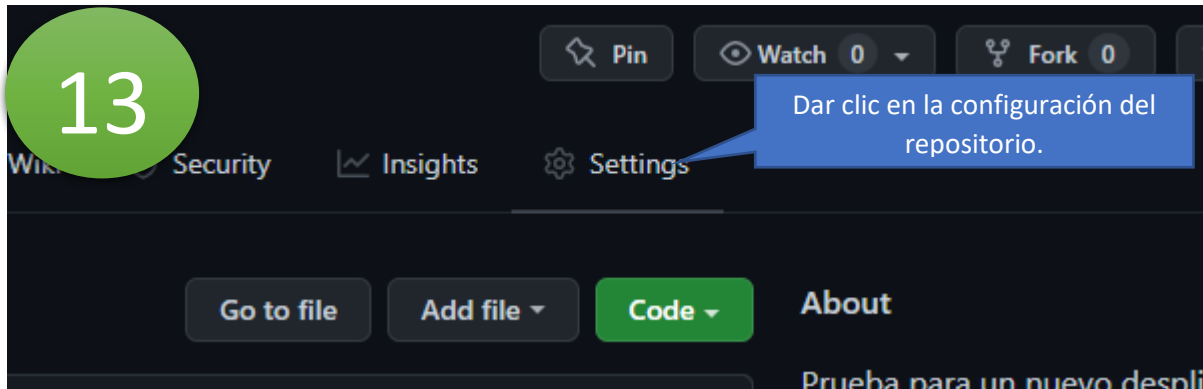
0 watching

Create a new release

Packages

No packages published
Publish your first package

Environments 1





14

Dar clic en el link para que nos direcciones a la aplicación que se ha desplegado.

✓ Your site is published at <https://frontendbackend.github.io/demo-despliegue/>

Source

Your GitHub Pages site is currently being built from the gh-pages branch. [Learn more.](#)

Branch: gh-pages

/ (root)

Save

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Choose a theme

Custom domain

frontendbackend.github.io/demo-despliegue/

Programación Angular DB Redes Cloud React Servidores drivers Barra de marcadores Lista de lectura

Welcome

deploy app is running!

Resources

Here are some links to help you get started

- Learn Angular >
- <> CLI Documentation >
- Angular Blog >
- Angular DevTools >

Next Steps

What do you want to do next with your app?

- + New Component
- + Angular Material
- + Add PWA Support
- + Add Dependency
- + Run and Watch Tests
- + Build for Production

Vemos la aplicación desplegado y mostrándose en el navegador.