

## Publicação de Site no GitHub Pages

- 1. Crie ou acesse uma conta no GitHub



### Sign up to GitHub

Email\*

Password\*

Password should be at least 15 characters OR at least 8 characters including a number and a lowercase letter.

Username\*

Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen.

[Continue >](#)

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

### Sign in to GitHub

Username or email address

Password [Forgot password?](#)

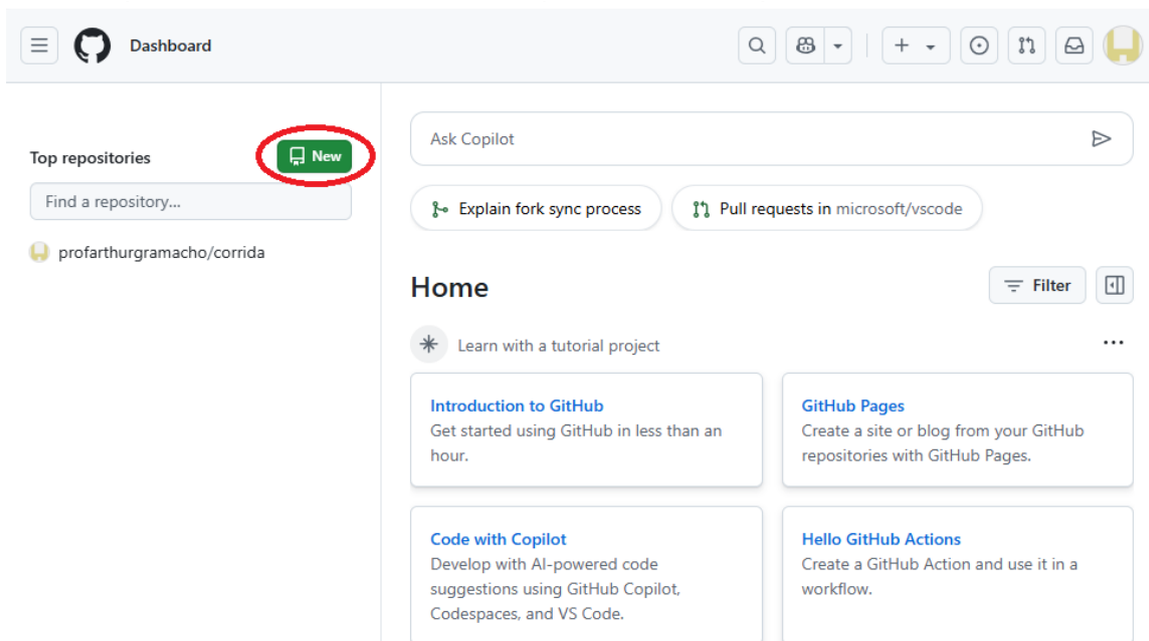
[Sign in](#)

[Sign in with a passkey](#)

[New to GitHub? Create an account](#)

## 2. Crie um repositório no GitHub

- Vá para a página inicial do GitHub.
- Clique no botão "New" ou "Novo" para criar um repositório.



The screenshot shows the GitHub dashboard interface. At the top left, there is a 'Dashboard' header with a search bar and navigation icons. On the left sidebar, under 'Top repositories', there is a 'New' button with a plus icon, which is circled in red. The main content area features a 'Home' section with several cards: 'Introduction to GitHub', 'GitHub Pages', 'Code with Copilot', and 'Hello GitHub Actions'. The 'GitHub Pages' card includes the text 'Create a site or blog from your GitHub repositories with GitHub Pages.'

- Dê um nome ao repositório, por exemplo: minha-pagina.

- Marque a opção “Public” (Público) para que todos possam acessar a página.

## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (\*)

Owner \*  / Repository name \*   
✓ minha-pagina is available.

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

Description (optional)

 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.

- Desça a página e clique em "Create repository".

 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:

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

Add .gitignore

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

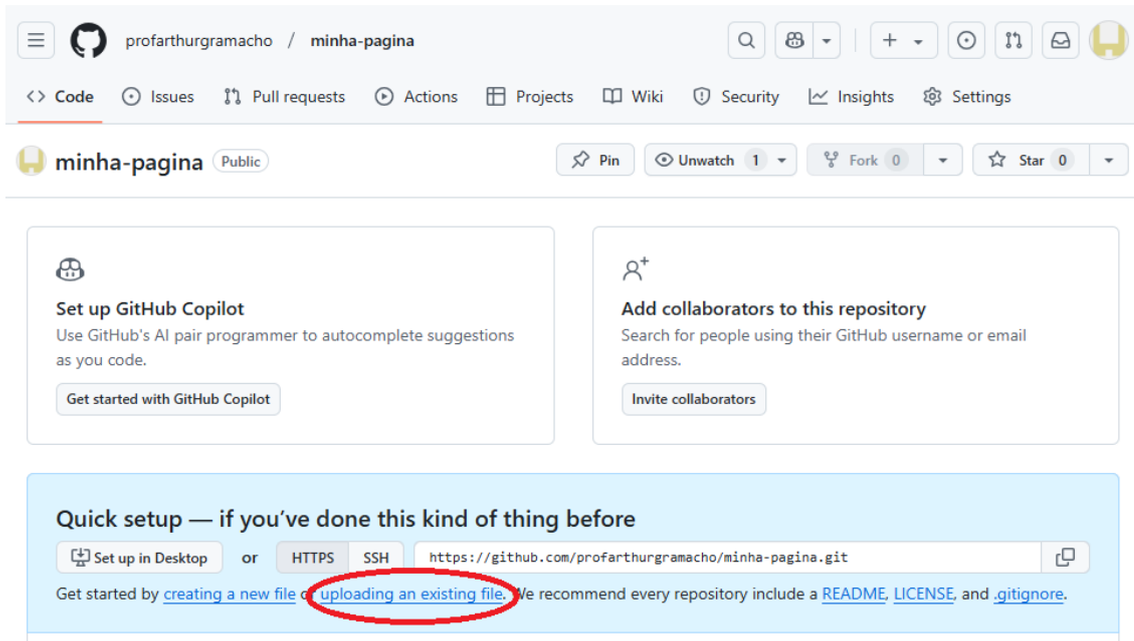
Choose a license

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

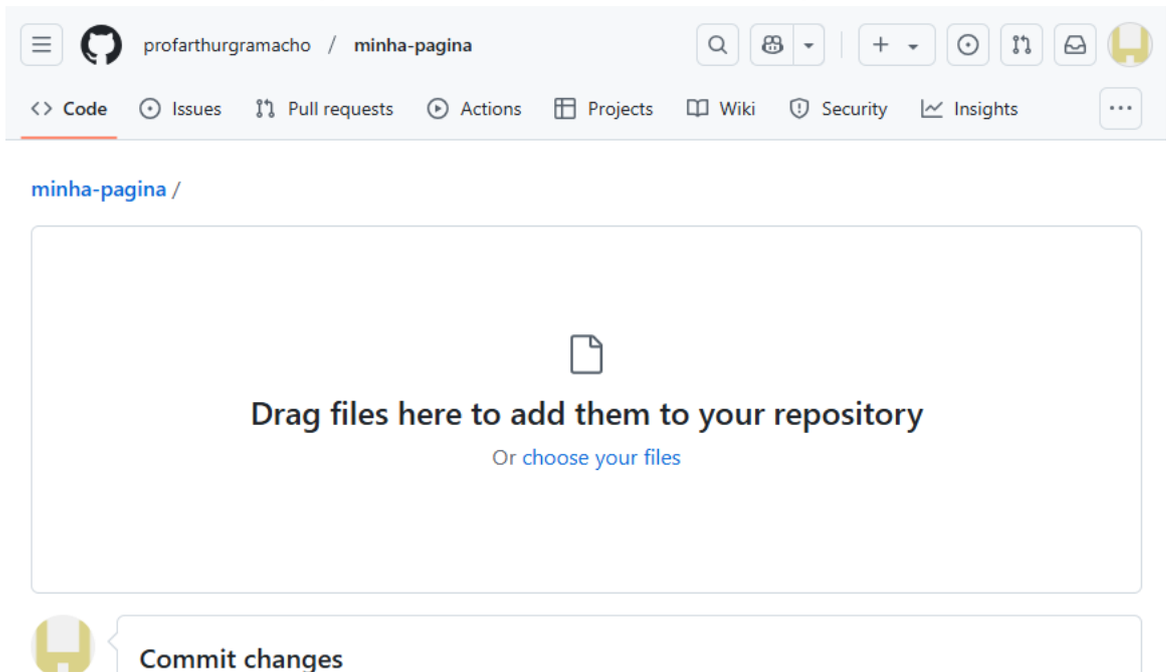
 You are creating a public repository in your personal account.

### 3. Faça o upload dos arquivos HTML e outros (CSS, JS, imagens, etc.)

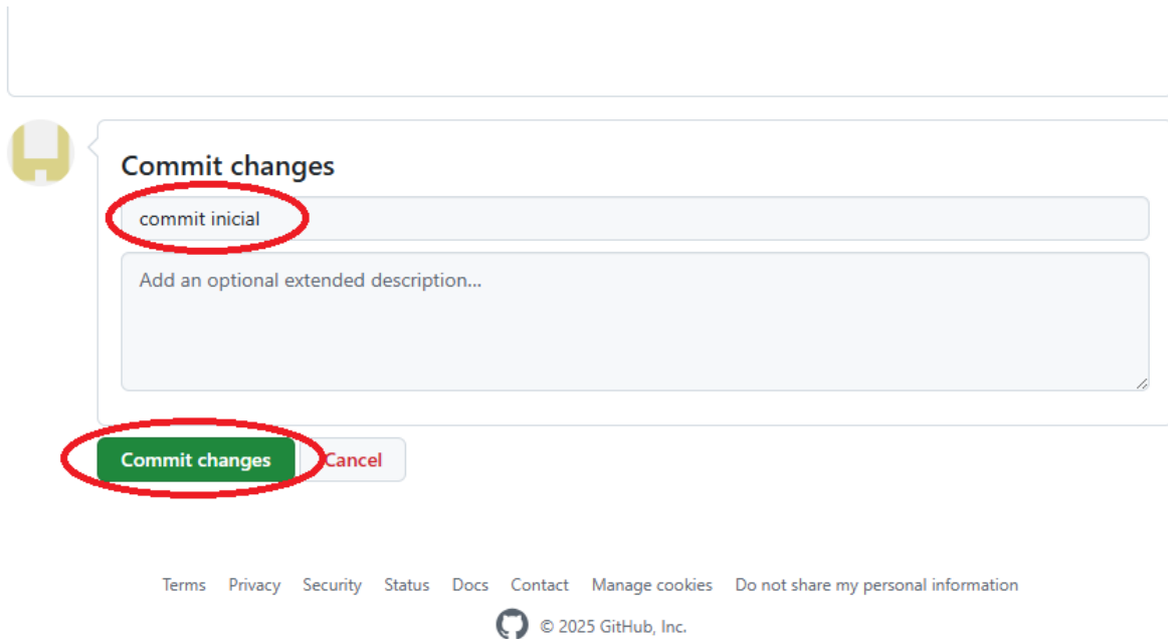
- No repositório que você criou, clique no link **"uploading an existing file"**.



- Selecione os arquivos HTML, CSS, JS e quaisquer outros arquivos (como imagens) que você deseja incluir na página.

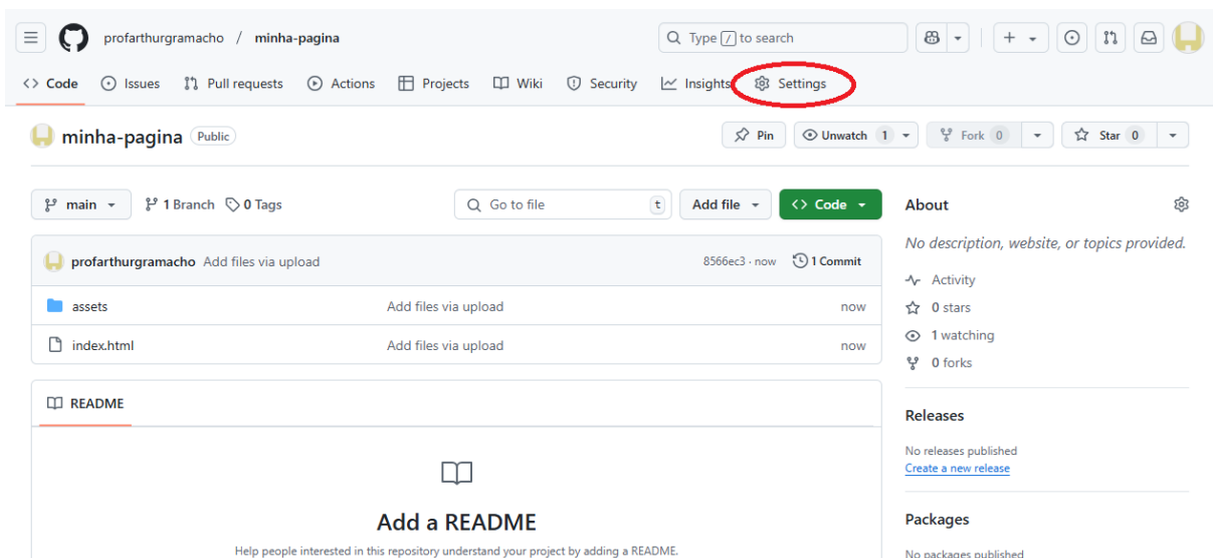


- Depois de selecionar os arquivos, de um nome para o seu commit ex: "commit inicial", depois clique em **"Commit changes"** para enviar os arquivos para o repositório.



## 4. Ative o GitHub Pages

- No repositório, clique em "**Settings**" (Configurações) no menu superior.



- Role para baixo até a seção **GitHub Pages**.

profarthurgramacho / minha-pagina

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Repository name

minha-pagina Rename

Template repository

Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories.](#)

Require contributors to sign off on web-based commits

Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

main

- No item **Source** deixe selecionada a opção **"Deploy from a branch"**.
- No item **Branch** selecione a opção **main** (ou **master branch**, dependendo do seu repositório), deixe selecionada a opção **"(root)"**.
- Clique em **"Save"** para salvar a configuração.

profarthurgramacho / minha-pagina

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Security

GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

main / (root) Save

Visibility [GitHub Enterprise](#)

With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise. You can try GitHub Enterprise risk-free for 30 days. [Learn more about the visibility of your GitHub Pages site.](#)

Start free for 30 days

## 5. Acesse sua página

- Após salvar as configurações, o GitHub em alguns minutos efetuará o build dos arquivos e fornecerá um link para sua página, como:

<https://seunomeusuario.github.io/minha-pagina/>

The screenshot shows the GitHub Pages settings interface. On the left is a sidebar with navigation options: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, Pages (highlighted), Security, and Code security. The main content area is titled 'GitHub Pages' and contains the following information:

- A description: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository."
- A status box: "Your site is live at <https://profarthurgramacho.github.io/minha-pagina/>". The URL is circled in red. Below it, it says "Last deployed by profarthurgramacho 1 minute ago" and includes a "Visit site" button.
- A section titled "Build and deployment" with a "Source" dropdown set to "Deploy from a branch".
- A "Branch" section: "Your GitHub Pages site is currently being built from the main branch. Learn more about configuring the publishing source for your site." Below this are dropdowns for "main" and "/ (root)", and a "Save" button.
- A note: "Learn how to add a Jekyll theme to your site."
- A final note: "Your site was last deployed to the github-pages environment by the pages build and deployment workflow. Learn more about deploying to GitHub Pages using custom workflows"

- Acesse esse link e sua página HTML estará publicada!