

Déploiement sur GitHub

Rendre son site visible sur internet avec GitHub Pages





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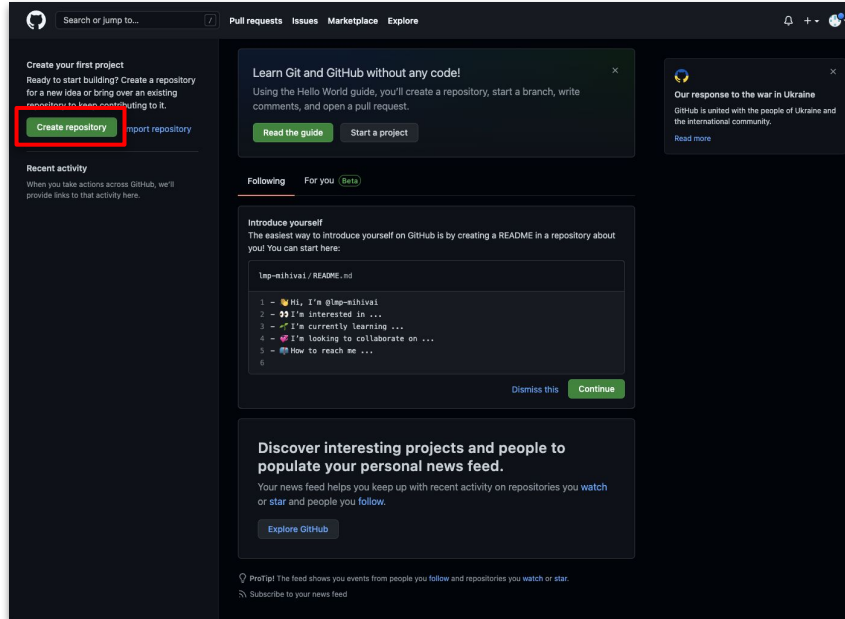


Étape 1 : Créer un compte GitHub

- Se rendre sur github.com
- Se rendre dans la section pour créer un compte (sign up)
- Confirmer son compte en rentrant le code reçu par mail de la part de GitHub



Étape 2 : Crée un repository GitHub



Étape 2 : Créer un repository GitHub

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

Owner * Repository name *

 Imp-mihivai /

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

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.

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](#).

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

 You are creating a public repository in your personal account.

- Choisir un nom pour le repository
- La description est optionnelle
- Garder le repository en “public”
- Le README, le .gitignore et la license ne sont pas nécessaires.



Étape 3 : Uploader le code



The screenshot shows a GitHub repository page for 'lmp-mihivai/lmp-profile'. The 'Code' tab is selected. A large blue box contains instructions for quick setup:

- Quick setup — if you've done this kind of thing before**
Set up in Desktop or HTTPS SSH <https://github.com/lmp-mihivai/lmp-profile.git>
- ...or create a new repository on the command line**

```
echo "# lmp-profile" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/lmp-mihivai/lmp-profile.git
git push -u origin main
```
- ...or push an existing repository from the command line**

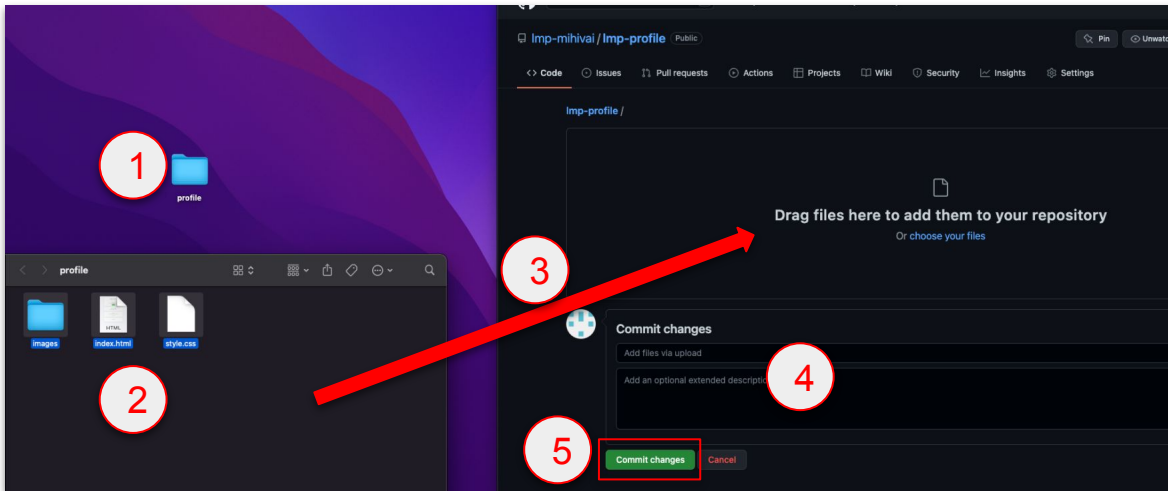
```
git remote add origin https://github.com/lmp-mihivai/lmp-profile.git
git branch -M main
git push -u origin main
```
- ...or import code from another repository**
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.
[Import code](#)

At the bottom of the page, there is a note: **ProTip!** Use the URL for this page when adding GitHub as a remote.

- Cliquer sur “uploading an existing file”



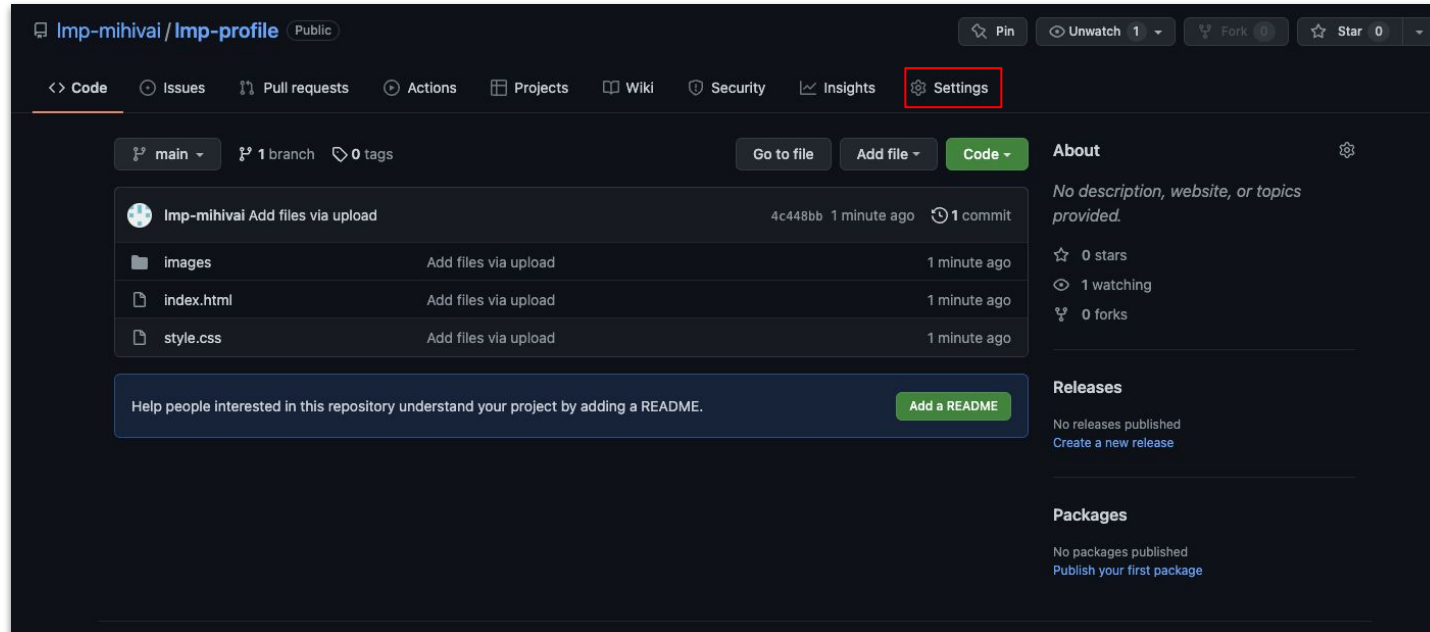
Étape 3 : Uploader le code



- 1 : Aller dans le dossier du projet à déployer
- 2 : Sélectionner tout le contenu du dossier
- 3 : Faire glisser tout ce qui a été sélectionné dans Github
- 4 : Mettre un message est optionnel
- 5 : Cliquer sur “Commit changes”



Étape 4 : Mise en ligne



The screenshot shows a GitHub repository page for 'Imp-mihivai / Imp-profile'. The 'Settings' tab is highlighted with a red border. The repository has 1 branch and 0 tags. It contains four files: 'index.html', 'style.css', 'images', and a commit message 'Add files via upload'. The commit was made by 'Imp-mihivai' at 4c448bb 1 minute ago, with 1 commit. The repository has 0 stars, 1 watching, and 0 forks. There is no description, website, or topics provided. No releases have been published, and there is a call to action to 'Add a README'. The 'About' section also indicates no description, website, or topics provided.

Imp-mihivai / Imp-profile Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

Imp-mihivai Add files via upload 4c448bb 1 minute ago 1 commit

images Add files via upload 1 minute ago

index.html Add files via upload 1 minute ago

style.css Add files via upload 1 minute ago

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

About

No description, website, or topics provided.

0 stars 1 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

- Aller dans les réglages du repository



Étape 4 : Mise en ligne



The screenshot shows the GitHub repository settings for 'Imp-mihivai/Imp-profile'. The 'General' tab is selected. On the left sidebar, under 'Code and automation', the 'Pages' link is highlighted with a red box. At the top right, there are buttons for Pin, Unwatch, Fork, Star, and Settings, with the 'Settings' button also highlighted with a red box.

- Cliquer sur “Pages”



Étape 4 : Mise en ligne



Screenshot of the GitHub repository settings page for "Imp-mihivai/Imp-profile". The "Settings" tab is selected. On the left, the "Pages" section is highlighted. In the main area, under "GitHub Pages", the "Source" section shows "GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository." A dropdown menu is open over the "None" button, showing options "None" and "main". The "main" option is highlighted with a red box. A "Save" button is also visible. A tooltip for "main" says "Build your site using the gh-pages branch. Learn more." and "Read access to this repository".

- 1 : Cliquer sur None
- 2 : Choisir “main” (ou dans certains cas “master”)
- 3 : Cliquer sur Save



Étape 4 : Mise en ligne



 Your site is ready to be published at <https://lmp-mihivai.github.io/lmp-profile/>

Votre site sera bientôt en ligne ! N'hésitez pas à rafraîchir la page pour voir quand le site sera publié, cela peut prendre quelques minutes.

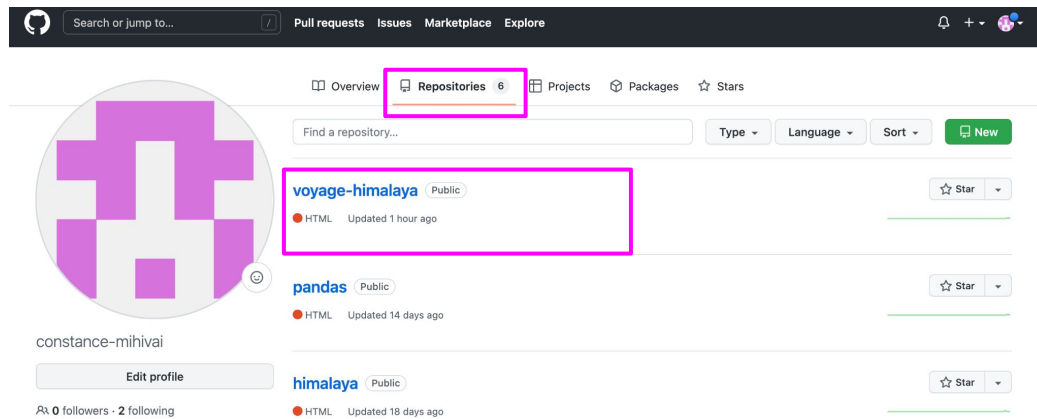
 Your site is published at <https://lmp-mihivai.github.io/lmp-profile/>

Le bandeau vert indique que votre site est en ligne ! Pour le consulter, il suffit de cliquer sur le lien.

NB : Si au bout de 10 minutes le site n'est pas en ligne, revenir à la slide précédente et choisir "none" comme source. Actualiser la page puis remettre "main" comme source.



Étape 5 : Ajouter une modification

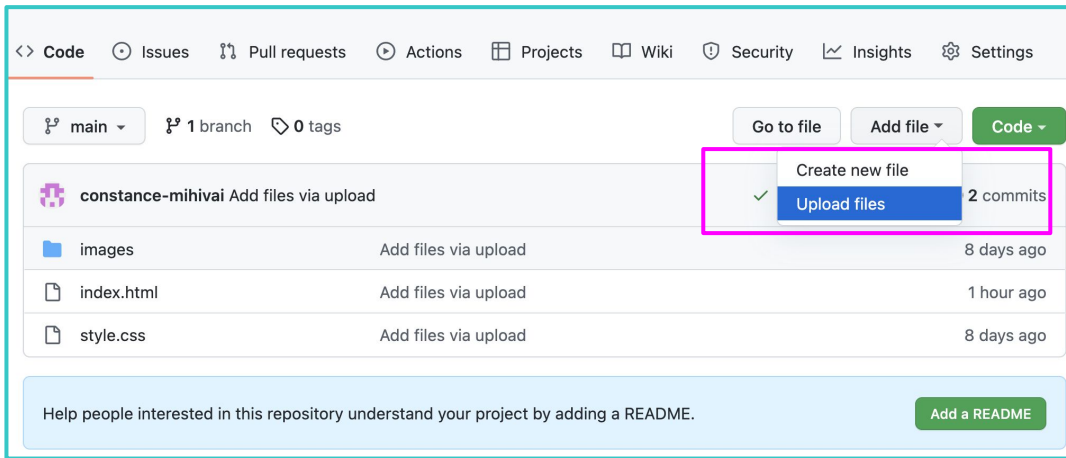


The screenshot shows a user profile page with a large circular profile picture containing a pink and white geometric pattern. The user's name is 'constance-mihivai'. Below the profile picture, there are buttons for 'Edit profile' and follower counts ('0 followers' and '2 following'). At the top, there is a navigation bar with links: 'Search or jump to...', 'Pull requests', 'Issues', 'Marketplace', 'Explore', a bell icon, and a dropdown menu. The 'Repositories' link is highlighted with a red box. Below the navigation bar, there is a search bar labeled 'Find a repository...' and filters for 'Type', 'Language', and 'Sort'. A green 'New' button is also present. The main content area displays three repository cards. The first card, 'voyage-himalaya' (Public), has a red box around it. It was updated 1 hour ago and is in HTML format. The second card, 'pandas' (Public), was updated 14 days ago and is in HTML format. The third card, 'himalaya' (Public), was updated 18 days ago and is in HTML format. Each repository card has a 'Star' button.

Aller dans l'onglet “repositories”
et cliquer sur le bon projet



Étape 5 : Ajouter une modification



The screenshot shows a GitHub repository interface. At the top, there are navigation links: Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below these, a header bar shows 'main' (branch), '1 branch', and '0 tags'. On the left, there's a sidebar with a profile picture and the repository name 'constance-mihivai Add files via upload'. Under this, there are three files listed: 'images' (uploaded 8 days ago), 'index.html' (uploaded 1 hour ago), and 'style.css' (uploaded 8 days ago). At the bottom of the sidebar, there's a message: 'Help people interested in this repository understand your project by adding a README.' followed by a green 'Add a README' button. In the top right corner of the main content area, there's a code editor with a toolbar. The 'Code' tab is selected. The toolbar includes 'Go to file', 'Add file', and a dropdown menu. A pink box highlights the 'Add file' button and its dropdown menu, which contains 'Create new file' and 'Upload files'.

Cliquer sur **Add file**
puis **Upload file**



Étape 5 : Ajouter une modification



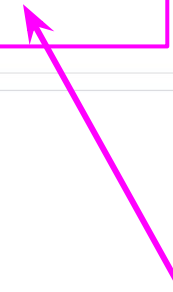
Code Issues Pull requests Actions Projects WIKI Security Insights Settings

oyage-himalaya /



Drag files here to add them to your repository
Or [choose your files](#)

Commit changes



Faire glisser ici à nouveau votre fichier **index.html** ou **style.css**. Cela le remplacera automatiquement et mettra le site à jour.

Pour ajouter une image, faire glisser le dossier image ici avec la nouvelle image dedans.

