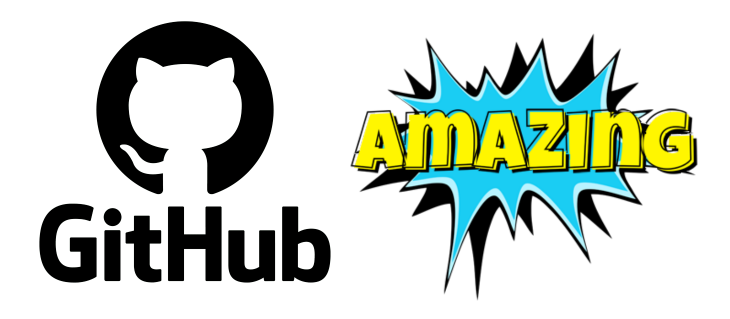


[Skills] How to manage and publish your repository on GitHub?



100 Million developers on GitHub

## How to upload your folder to GitHub (step-by-step tutorial)

**Step1**: Create a new repository on GitHub: Go to the GitHub website, log in to your account, and click the "New repository" button. Give your repository a name and description, then choose whether to make it public or private. Click the "Create repository" button to create the repository.

**Step2:** Clone the repository to your local machine: Open the command line and navigate to the directory where you want to store the cloned repository. Then, run the following command to clone the repository:

git clone https://github.com/YOUR-USERNAME/YOUR-REPOSITORY.git

**Step3:** Move your folder to the cloned repository: Move the folder you want to upload to GitHub to the cloned repository directory on your local machine.

**Step4:** Add and commit the changes: Open the command line, navigate to the cloned repository directory, and run the following commands:

git add . git commit -m "Initial commit"

**Step5:** Push the changes to GitHub: Finally, run the following command to push the changes to your GitHub repository:

git push origin main

## Three small tricks to make your repository looks more professional

## 1. Add badge on the top of readme file

[![](link to the badge)](link to the web page)

[![](https://img.shields.io/badge/youtube-bioinforbricklayer-red.svg)] (https://www.youtube.com/channel/UC9GCtpQdyJW2 Es8psxHGMw)

## 2. Add hyperlink to specific text leading to certain web site

[text](link to the web site)

[My youtube channel](https://www.youtube.com/watch?v=7ON50rHM82U&t=2s)

3. Add figures between text

![](path to the figure under the folder)

Or <div align="center"><img src="path to the figure" height="500" width="700"></div>