

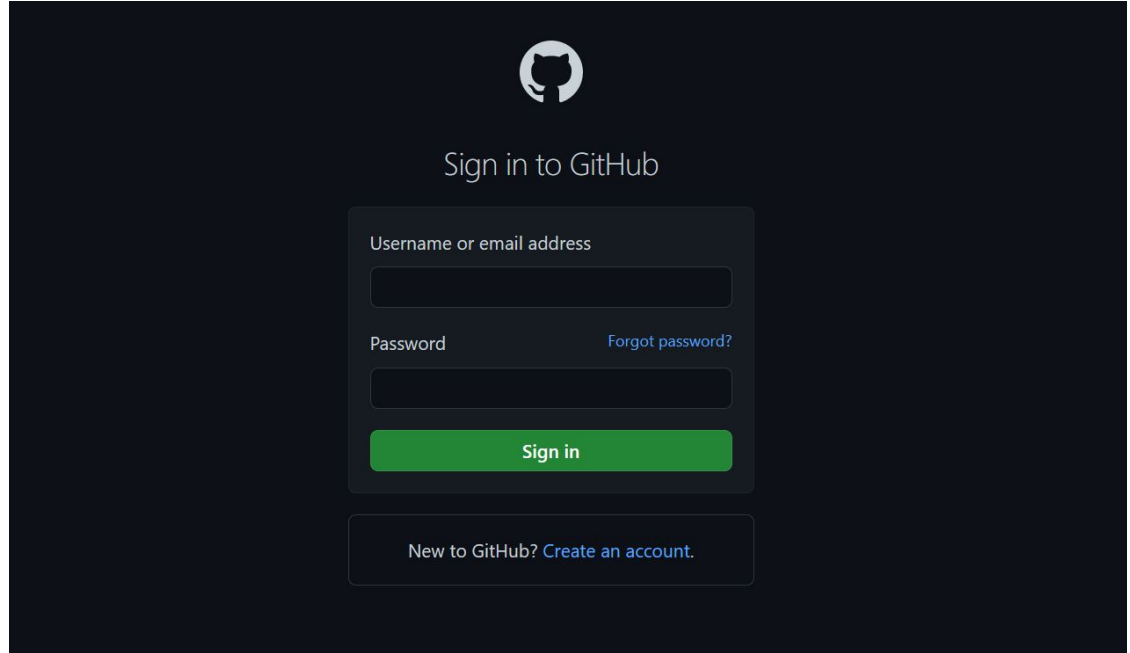
How to host your website through github?

Atul Rajput | 2023



Step 1

Go to the github website. Sign Up or Login to your Github account



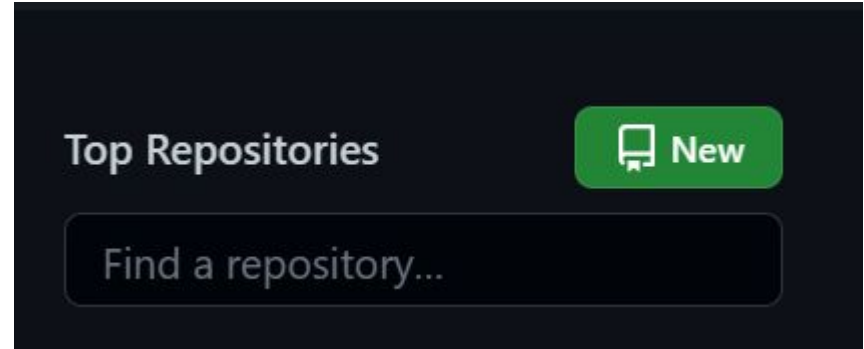
The screenshot shows the GitHub login interface on a dark background. At the top center is the GitHub logo (Octocat). Below it, the text "Sign in to GitHub" is displayed. The main form contains two input fields: "Username or email address" and "Password". To the right of the password field is a link that says "Forgot password?". Below the password field is a prominent green button labeled "Sign in". At the bottom of the form is a link that says "New to GitHub? Create an account."



Step 2

Create a new repository.

Click on new button.





Step 3

Now you have to give a name to your repository for hosting your website. So, you have to attach your username with the domain of the page if you want to host for free.

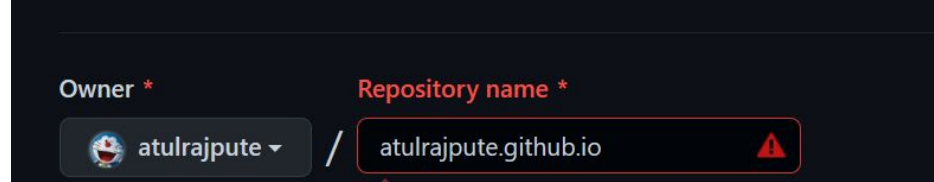
Example is next slide.

Step 4

Let's assume your username is xyz at github profile.
Thus, the repository name will be
username.github.io i.e. xyz.github.io

Username should be matched to your repository
name, otherwise it will not host the site.

In the image, it's red because I already create my
site.



A screenshot of a GitHub repository creation form. The form has two main fields: "Owner *" and "Repository name *". The "Owner *" field contains a dropdown menu with a profile picture and the text "atulrajpute". The "Repository name *" field contains the text "atulrajpute.github.io". To the right of the repository name field, there is a red warning icon (a triangle with an exclamation mark) inside a red-bordered box, indicating that the repository name is invalid or already exists.



Step 5

Please keep the repository public, otherwise it will not be live on internet.

Add a readme file.



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.](#)



Step 6

Now, click on “create repository”.

 You are creating a public repository in your personal account.

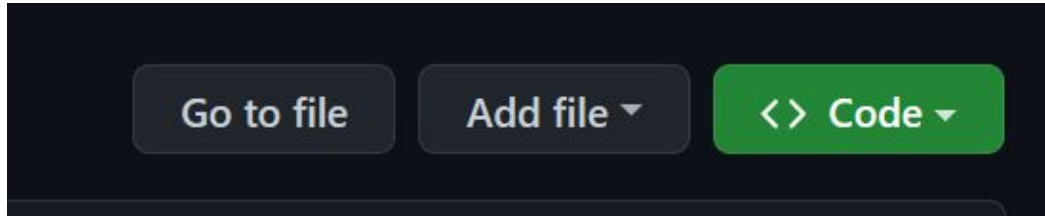
Create repository



Step 7

Now, upload files by clicking on add file.

Then click on upload files.





Step 8 - Last step !

You can drag & drop files after that commit changes to repository.

After few minutes, site will be live at `xyz.github.io` (repository name).



Drag additional files here to add them to your repository

Or [choose your files](#)

Commit changes

Cancel