

Quickstart for GitHub Pages

You can use GitHub Pages to showcase some open source projects, host a blog, or even share your résumé. This guide will help get you started on creating your next website.

Who can use this feature?

🖹 GitHub Pages is available in public repositories with GitHub Free and GitHub Free for organizations, and in public and private repositories with GitHub Pro, GitHub Team, GitHub Enterprise Cloud, and GitHub Enterprise Server. For more information, see GitHub's plans.

GitHub Pages now uses GitHub Actions to execute the Jekyll build. When using a branch as the source of your build, GitHub Actions must be enabled in your repository if you want to use the built-in Jekyll workflow. Alternatively, if GitHub Actions is unavailable or disabled, adding a .nojekyll file to the root of your source branch will bypass the Jekyll build process and deploy the content directly. For more information on enabling GitHub Actions, see Managing GitHub Actions settings for a repository.

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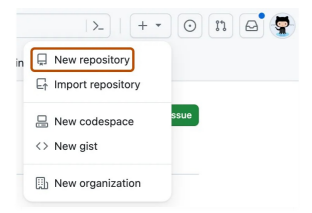
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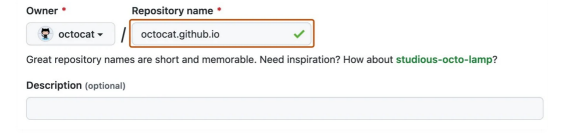
In this guide, you'll create a user site at <username>.github.io.

Creating your website @

In the upper-right corner of any page, select +, then click New repository.



username. For example, if your username is octocat, the repository name should be octocat.github.io.



- 3 Choose a repository visibility. For more information, see About repositories.
- 4 Select Initialize this repository with a README.
- Click Create repository.
- 6 Under your repository name, click 袋 **Settings**. If you cannot see the "Settings" tab, select the ··· dropdown menu, then click **Settings**.



- **1** In the "Code and automation" section of the sidebar, click **四 Pages**.
- 8 Under "Build and deployment", under "Source", select **Deploy from a branch**.
- 9 Under "Build and deployment", under "Branch", use the branch dropdown menu and select a publishing source.

Branch

Your GitHub Pages site is currently being built from the main branch. Learn more.



- Optionally, open the README.md file of your repository. The README.md file is where you will write the content for your site. You can edit the file or keep the default content for now.
- 11 Visit username.github.io to view your new website. Note that it can take up to 10 minutes for changes to your site to publish after you push the changes to GitHub.

Changing the title and description @

By default, the title of your site is username.github.io . You can change the title by editing the _config.yml file in your repository. You can also add a description for your site.

- 1 Click the **Code** tab of your repository.
- 2 In the file list, click _config.yml to open the file.
- 3 Click / to edit the file.
- 4 The _config.yml file already contains a line that specifies the theme for your site. Add a new line with title: followed by the title you want. Add a new line with description: followed by the description you want. For example:

theme: jekyll-theme-minimal title: Octocat's homepage description: Bookmark this to keep an eye on my project updates! 5 When you are finished editing the file, click **Commit changes**.

Next Steps @

You've successfully created, personalized, and published your first GitHub Pages website but there's so much more to explore! Here are some helpful resources for taking your next steps with GitHub Pages:

- Adding content to your GitHub Pages site using Jekyll: This guide explains how to add additional pages to your site.
- <u>Configuring a custom domain for your GitHub Pages site</u>: You can host your site on GitHub's github.io domain or your own custom domain.

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