

Creating Project Pages

We will use the **GitHub Page Generator** to create our Project page.

Go to the **admin** page of one of your repositories (I am using the **gittest** repo)



and click the **Automatic Page Generator** button:



It automatically fills up the information as shown below:

Create A GitHub Page For Your Project

Project Name

Tagline

Body (parsed with [GitHub Flavored Markdown](#))

h1

h2

h3

B

i

<>

[Load README.md](#)

```
### Welcome to GitHub Pages.

This automatic page generator is the easiest way to create beautiful pages for all of your projects. Author your page content here using GitHub Flavored Markdown, select a template crafted by a designer, and publish. After your page is generated, you can check out the new branch:

```
$ cd your_repo_root/repo_name
$ git fetch origin
$ git checkout gh-pages
```

If you're using the GitHub for Mac, simply sync your repository and you'll see the new branch.
```

Click on the **Continue to Layouts** button, to pick from one of their eight (and counting!) themes as shown below:

github

SMTalim

Slate

MERLOT

Time Machine

MINIMAL

Leap Day

HIDE

EDIT

PUBLISH

View on GitHub

Gittest

Test repo for RubyLearning course participants

tar.gz

.zip

Welcome to GitHub Pages.

This automatic page generator is the easiest way to create beautiful pages for all of your projects. Author your page content here using GitHub Flavored Markdown, select a template crafted by a designer, and publish. After your page is generated, you can check out the new branch:

```
$ cd your_repo_root/repo_name
$ git fetch origin
$ git checkout gh-pages
```

Pick one, click **"Publish"**, and you're good to go!

github

Search...

Explore Gist Blog Help

SMTalim

Your project page has been created at <http://smtalim.github.com/gittest>. It may take up to 10 minutes to activate. We'll email you when it's ready. Read more at the Pages Guide.

PUBLIC

SMTalim / gittest

Pull Request

Watch

Star 0

Fork 0

GitHub Pages

You already have a Page published at <http://smtalim.github.com/gittest>. Use the Automatic Page Generator to edit your page. Changes may take up to ten minutes to be visible.

Create a site for this project with [GitHub Pages](#). Author your content in our markdown editor, select a design theme, and publish.

Automatic Page Generator

To publish a page manually, push an HTML or [jekyll](#) site to a branch named gh-pages. [More info.](#)

My project page is at <http://smtalim.github.com/gittest/>