

Contents

What is Jekyll?	3
Create a Website with Jekyll	3
Config File Settings	3
What are GitHub Pages?	3

What is Jekyll?

Jekyll is a program that takes static content files and creates a website from them. Jekyll provides the ability to reuse website layouts, and customize URLS without access to a formal backend.

Cross Reference and write more: http://jekyllrb.com/

Create a Website with Jekyll

Jekyll can be used to make a website less than 45 minutes. A website should be created with Jekyll if it is made of static content.

Your SD is awful. I don't know how to best write an SD for a supertask.

There are no steps. Just stare at your computer and pray.

Config File Settings

The configuration file can be customized so the Jekyll site works as desired. These settings can affect many aspects of the website, including customization of URLs and declaring custom variables.

Configuration Settings

Setting	Description
Title	The title of your website.

What are GitHub Pages?

GitHub Pages is a free webhosting service offered by GitHub. GitHub Pages works with Jekyll websites, and with customized domains.

CrossRef: https://pages.github.com/ The below is not about GitHub Pages:

GitHub is a service and tool located at github.com. This service provides a place to upload computer files and keeps a history of the file's changes. It is commonly used to store computer programs, but can also be used to store text and other documents. It is a popular service, used by over 4.5 million.

GitHub is often used for group collaboration. GitHub allows other people to view the material being worked on, even if they cannot make changes to the files. GitHub also allows changes one user makes to a file to be easily passed to different user. If one user makes a change that another user dislikes, the change can be easily be undone by utilizing the history GitHub stores of each file.