https://pages.github.com/

**Overview**

1. Prerequisites
2. Jekyll
3. GitHub
4. xx

**Prereqs**

\*add prereqs from “https://jekyllrb.com/docs/”\*

Jekyll runs on ruby. It will be necessary to initialize ruby.

`*sudo apt* ` will be friendly and googling the errors that pop-up

**Jekyll**

Commands with Jekyll run like ` *jekyll new {name of new project}* `

Actually use that command to make a new jekyll protect that will generate its own index.md and config.yml files. Without these files the website can not function.

**GitHub**

Hop online and create a repo of your desire. In it, add a README file. Create a file named “docs” (exact case) in the repo.

In the terminal clone thy repo into the Jekyll project folder.

`*git clone https://github.com/username/username.github.io*`

Once cloned, open File Explorer and move/delete files until the top file is the git repo.

*Git repo > docs > content from jekyll*