Комментарии:

Работа выполнялась не под моим пользователем, поэтому имя пользователя отличается. Почему так: попробовав несколько раз сделать все это на Windows было принято решение попытаться сделать это на Ubuntu, где пока что не имелось пользователя с моим именем. Вся же работа выполнялась самостоятельно.

Создание папки:

elena-desktop% mkdir Portfolio pr

Установка Hugo, проверка версии, а также проверка куда он установился и где в этот момент находимся мы:

elena-desktop% sudo snap install hugo

hugo 0.122.0 from Hugo Authors installed

elena-desktop% hugo version

elena-desktop% which hugo

/snap/bin/hugo

elena-desktop% pwd

/home/elena/Portfolio_pr

elena-desktop% sudo apt-get install hugo

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following packages were automatically installed and are no longer required:

distro-info libfprint-2-tod1 libllvm10 libllvm10:i386 libllvm9 libllvm9:i386

Use 'sudo apt autoremove' to remove them.

The following NEW packages will be installed:

hugo

0 upgraded, 1 newly installed, 0 to remove and 758 not upgraded.

Need to get 9 893 kB of archives.

After this operation, 44,7 MB of additional disk space will be used.

Get:1 http://ru.archive.ubuntu.com/ubuntu focal/universe amd64 hugo amd64 0.68.3-1 [9 893 kB]

Fetched 9 893 kB in 4s (2 493 kB/s)

Selecting previously unselected package hugo.

(Reading database ... 457064 files and directories currently installed.)

Preparing to unpack .../hugo_0.68.3-1_amd64.deb ...

Unpacking hugo (0.68.3-1) ...

Setting up hugo (0.68.3-1) ..

Processing triggers for man-db (2.9.1-1) ...

elena-desktop% hugo version

 $hugo\ vo. 122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e3f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e3f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e3f995e0ef332b3aa+extended\ linux/amd64\ BuildDate=2024-01-26T15:54:24Z\ VendorInfo=snap:0.122.0-b9a03bd59d5f71a529acb3e3bd$

Создание нового сайта:

elena-desktop% hugo new site web

Congratulations! Your new Hugo site was created in /home/elena/Portfolio pr/web.

Just a few more steps...

- 1. Change the current directory to /home/elena/Portfolio pr/web.
- 2. Create or install a theme:
 - Create a new theme with the command "hugo new theme <THEMENAME>"
 - Install a theme from https://themes.gohugo.io/
- 3. Edit hugo.toml, setting the "theme" property to the theme name.
- 4. Create new content with the command "hugo new content <SECTIONNAME>/<FILENAME>.<FORMAT>".
- 5. Start the embedded web server with the command "hugo server --buildDrafts".

See documentation at https://gohugo.io/.

Добавление темы:

```
elena-desktop% cd web
elena-desktop% git init
Initialized empty Git repository in /home/elena/Portfolio_pr/web/.git/
elena-desktop% cd themes/
elena-desktop% git clone https://github.com/matcornic/hugo-theme-learn.git
Cloning into 'hugo-theme-learn'...
remote: Enumerating objects: 2663, done.
remote: Counting objects: 100% (402/402), done.
remote: Compressing objects: 100% (66/66), done.
remote: Total 2663 (delta 353), reused 339 (delta 336), pack-reused 2261
Receiving objects: 100% (2663/2663), 14.09 MiB | 1.39 MiB/s, done.
Resolving deltas: 100% (1543/1543), done.
```

После первой провальной попытки запустить на локальном сервере сайт, поднялись на папку выше и все получилось:

```
elena-desktop% pwd
/home/elena/Portfolio_pr/web/themes
elena-desktop% cd ..
elena-desktop% hugo server
Watching for changes in /home/elena/Portfolio_pr/web/farchetypes,assets,content,data,i18n,layouts,static,themes}
Watching for config changes in /home/elena/Portfolio_pr/web/hugo.toml
Start building sites ...
hugo v0.122.0-b9a03bd59d5f71a529acb3e33f995e0ef332b3aa+extended linux/amd64 BuildDate=2024-01-26T15:54:24Z VendorInfo=snap:0.122.0

| EN
| Pages | 7
| Paginator pages | 0
| Non-page files | 0
| Static files | 75
| Processed images | 0
| Aliases | 0
| Sitemaps | 1
| Cleaned | 0
```

Environment: "development"
Serving pages from memory
Running in Fast Render Mode. For full rebuilds on change: hugo server --disableFastRender
Web Server is available at http://localhost:1313/ (bind address 127.0.0.1)
Pages (Ftd. Ct. setup.)

Built in 1318 ms

После создания ключа, все было загружено на GitHub:

```
elena-desktop% git push -f origin master
Username for 'https://github.com': hbjnmcd
Password for 'https://hbjnmcd@github.com':
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (8/8), 694 bytes | 694.00 KiB/s, done.
Total 8 (delta 0), reused 0 (delta 0)
To https://github.com/hbjnmcd/portfolio
* [new branch] master -> master
```

После, уже на самом GitHub, в Actions был найден модуль Hugo, и подключен.