

Отчёт по индивидуальному проекту. Этап №1.

НКНбд-00-21

Самигуллин Эмиль Артурович

Содержание

1	Цель работы.	3
2	Ход работы.	4
3	Вывод.	7

1 Цель работы.

Создание и размещение сайта с помощью генератора статических сайтов hugo

2 Ход работы.

1. Скачали программное обеспечение Hugo.(рис. 2.1)

```
ewiren@Ewiren-PC:~$ sudo apt-get install hugo
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  libsass1 libwebp7
The following NEW packages will be installed:
  hugo libsass1 libwebp7
0 upgraded, 3 newly installed, 0 to remove and 72 not upgraded.
Need to get 13.5 MB of archives.
After this operation, 53.2 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu jammy/universe amd64 libsass1 amd64 3.6.5-1ubuntu1 [773 kB]
Get:2 http://archive.ubuntu.com/ubuntu jammy/main amd64 libwebp7 amd64 1.2.2-2 [286 kB]
Get:3 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 hugo amd64 0.92.2-1ubuntu0.1 [12.6 MB]
Fetched 13.5 MB in 14s (1001 kB/s)
Selecting previously unselected package libsass1:amd64.
(Reading database ... 25318 files and directories currently installed.)
Preparing to unpack .../libsass1_3.6.5-1ubuntu1_amd64.deb ...
Unpacking libsass1:amd64 (3.6.5-1ubuntu1) ...
Selecting previously unselected package libwebp7:amd64.
Preparing to unpack .../libwebp7_1.2.2-2_amd64.deb ...
Unpacking libwebp7:amd64 (1.2.2-2) ...
Selecting previously unselected package hugo.
Preparing to unpack .../hugo_0.92.2-1ubuntu0.1_amd64.deb ...
Unpacking hugo (0.92.2-1ubuntu0.1) ...
Setting up libsass1:amd64 (3.6.5-1ubuntu1) ...
Setting up libwebp7:amd64 (1.2.2-2) ...
```

Рис. 2.1: Скачивание Hugo


2. Клонировали репозиторий с шаблоном темы в домашний каталог.(рис. 2.2)

```
[easamigullin@easamigullin ~]$ git clone --recursive https://github.com/wowchemy/starter-hugo-academic
Cloning into 'starter-hugo-academic'...
remote: Enumerating objects: 2695, done.
^Zceiving objects: 18% (486/2695), 3.48 MiB | 1.69 MiB/s
[1]+ Stopped git clone --recursive https://github.com/wowchemy/starter-hugo-academic
```

Рис. 2.2: Клонирование шаблона


3. Создание репозитория.(рис. 2.3)


Owner * **Repository name ***

 EmirenRU ▾ / ✓

Great repository names are short and memorable. Need inspiration? How

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**
You choose who can see and commit to this repository.

☐ **Include all branches**
Copy all branches from wowchemy/starter-hugo-academic and not just main.


 You are creating a public repository in your personal account.


Рис. 2.3: Добавление в Github

4. Отправка сайта на хостинг Github Pages.(рис. 2.4)

```
[easamigullin@easamigullin EmirenRU.github.io]$ git push origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 870 bytes | 870.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:EmirenRU/EmirenRU.github.io.git
* [new branch]      main -> main
```






Рис. 2.4: Добавление в Github ч.2

5. Сайт работает.(рис. 2.5)



Nelson Bighetti

Professor of Artificial Intelligence
Stanford University



Biography

Nelson Bighetti is a professor of
research interests include distrib
matter. He leads the Robotic Ne
robots, systems of self-organiz

Lorem ipsum dolor sit amet, con
placerat feugiat ac, facilisis vita
arcu pellentesque aliquet. Duis c

Download my [resumé](#).

Interests

- Artificial Intelligence
- Computational Linguistics
- Information Retrieval

Рис. 2.5: Сайт

3 Вывод.

Во время выполнения индивидуального проекта, мы научились создавать сайты с помощью генератора статических сайтов Hugo.