

Индивидуальный проект

этап 2

Агаджанян Артур Вячеславович

НКАбд-01-23

Цель работы:

Добавить к сайту данные о себе.

Основные этапы выполнения работы:

1. Список добавляемых данных:

і. Запускаем наш сайт с помощью команд `~/bin/hugo` и `~/bin/hugo server`

```
hugo v0.123.7-312735366b20d64bd61bffa8627f593749f86c964+extended linux/amd64 BuildDate=2024-03-01T16:16:06Z VendorInfo=gohugolo

-----+-----
| EN
-----+-----
Pages           | 55
Paginator pages | 0
Non-page files  | 17
Static files    | 9
Processed images | 52
Aliases         | 15
Cleaned         | 0

Total in 1448 ms
sazreks@sazreks-System-Product-Name:~/work/blog$ ~/bin/hugo server
Watching for changes in /home/sazreks/{.cache,work}
Watching for config changes in /home/sazreks/work/blog/config/_default, /home/sazreks/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugo!blox/hugo-blox-builder/modules/blox-plugin-netl
y@v1.1.2-0.20231108141515-0478cf6921f9/config.yaml, /home/sazreks/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugo!blox/hugo-blox-builder/modules/blox-plugin-reveal@v1.1.2/config.yam
/home/sazreks/.cache/hugo_cache/modules/filecache/modules/pkg/mod/github.com/hugo!blox/hugo-blox-builder/modules/blox-bootstrap/v5@v5.9.7/hugo.yaml, /home/sazreks/work/blog/go.mod
Start building sites _
hugo v0.123.7-312735366b20d64bd61bffa8627f593749f86c964+extended linux/amd64 BuildDate=2024-03-01T16:16:06Z VendorInfo=gohugolo

-----+-----
| EN
-----+-----
Pages           | 55
Paginator pages | 0
Non-page files  | 17
Static files    | 9
Processed images | 52
Aliases         | 15
Cleaned         | 0

Built in 564 ms
Environment: "development"
Serving pages from disk
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)
Press Ctrl+C to stop

Change detected, rebuilding site (#1).
2024-03-16 15:01:52.780 +0300
Source changed /post/getting-started/1_week/_index.md
Total in 3 ms
adding created directory to watchlist /home/sazreks/work/blog/content/post/getting-started/firstweek

Change detected, rebuilding site (#2).
```

2. разместим фотографию владельца сайта

Для этого мы перекидываем нашу фотографию в каталог

~/work/blog/content/authors/admin

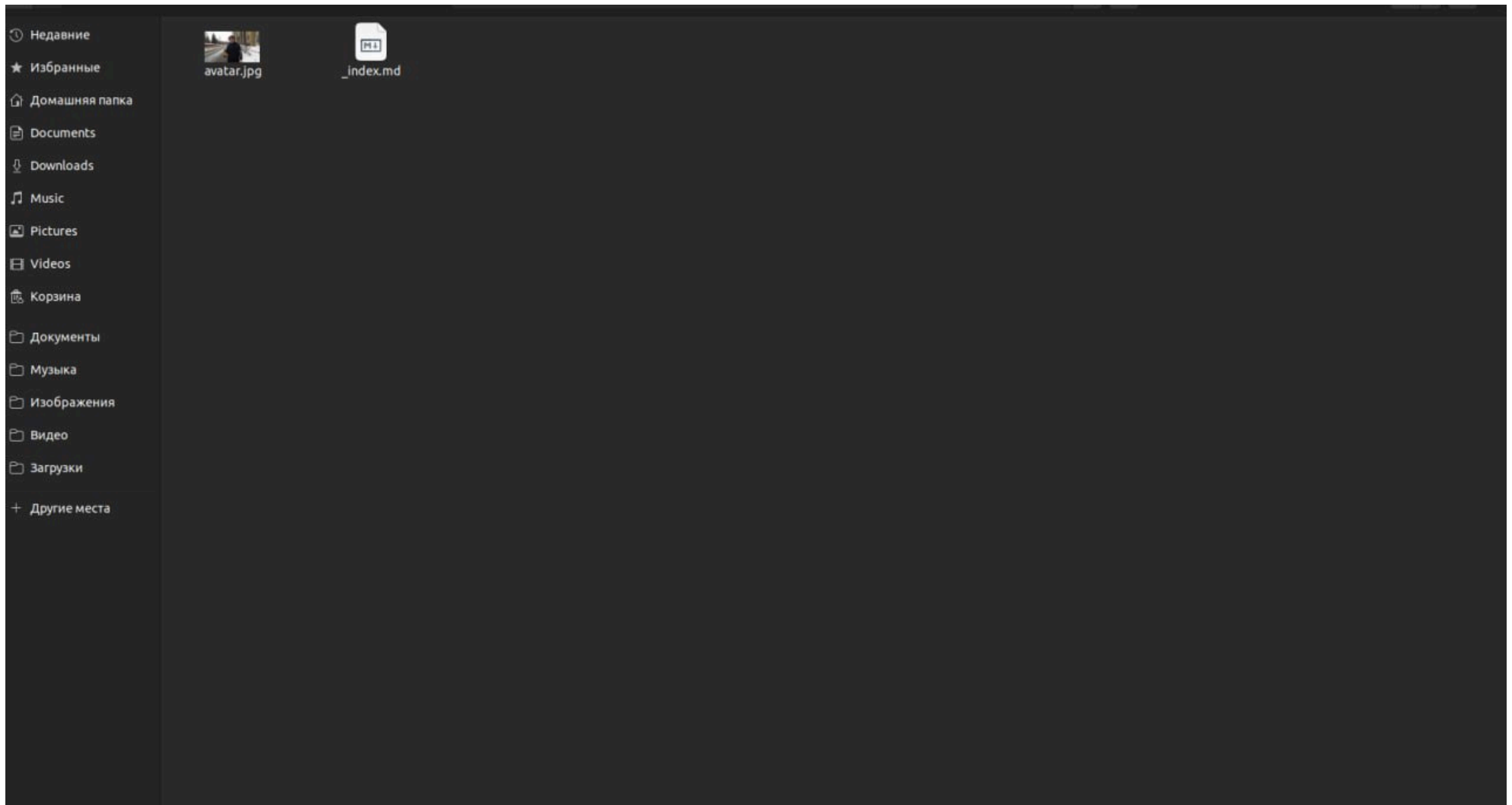


рис.1 Размещаем фотографию владельца сайта в нужную папку

- Размещение нужной информации о владельце сайта Biography

```
1 |---
2 # Display name
3 title: Arthur Agadzhanyan
4
5 # Name pronunciation (optional)
6 name_pronunciation: Artur Agadjanyan
7
8 # Full name (for SEO)
9 first_name: Artur
10 last_name: Agadzhanyan
11
12 # Status emoji
13 status:
14   icon:
15
16 # Is this the primary user of the site?
17 superuser: true
18
19 # Role/position/tagline
20 role: RUDN student
21
22 # Organizations/Affiliations to show in About widget
23 organizations:
24   - name: Peoples' Friendship University of Russia
25     url: https://eng.rudn.ru/
26
27 # Short bio (displayed in user profile at end of posts)
28 bio: My research interests include computer games, mobile computing and programmable matter and sound engineer.
29
30 # Interests to show in About widget
31 interests:
32   - Computer games
33   - Programming
34   - Drawing
35
36 # Education to show in About widget
37 education:
38   courses:
39     - course: Fundamental computer science and information technology
40       institution: RUDN University
41       year: 2023
42
43 # Skills
44 # For available icons, see: https://docs.hugoblox.com/getting-started/page-builder/#icons
45 skills:
46   - name: Technical
47     items:
48       - name: Python
49         description: ''
50         percent: 80
51         icon: python
```

рис.2 вписываем нужную информацию в текстовом редакторе в файле

3. Проверяем корректность добавления

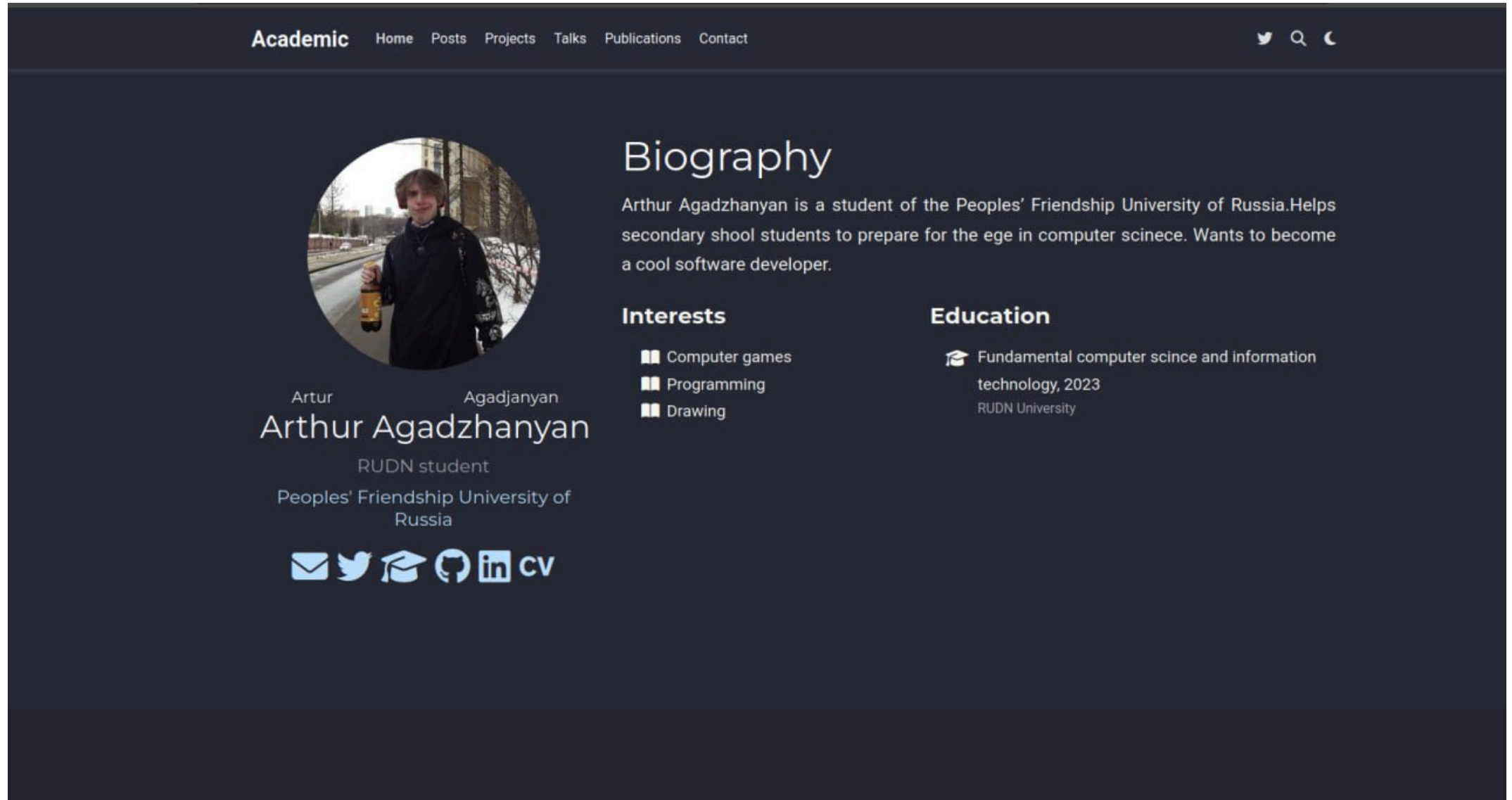


рис.3 проверяем загрузились ли данные на сам сайт

4. Создаем первый пост

```

1 ---
2 title: Hello world
3 subtitle: Welcome    We know that STHFGFTGHTFGHfirst re important, so we've populated your new site with some initial content to help you get familiar with everything in no time.
4
5 # Summary for listings and search engines
6 summary: Welcome    We know tsssssthat first impressions are important, so we've populated your new site with some initial content to help you get familiar with everything in no time.
7
8 # Link this post with a project
9 projects: []
10
11 # Date published
12 date: '2024-03-16T00:00:00Z'
13
14 # Date updated
15 lastmod: '2024-03-16T00:00:00Z'
16
17 # Is this an unpublished draft?
18 draft: false
19
20 # Show this page in the Featured widget?
21 featured: false
22
23 # Featured image
24 # Place an image named `featured.jpg/png` in this page's folder and customize its options here.
25 image:
26   caption: 'Image credit: me'
27   focal_point: ''
28   placement: 2
29   preview_only: false
30
31 authors:
32   - admin
33
34 tags:
35   - Dally
36
37 categories:
38   - First week
39
40 ---
41
42 ```python
43 import libr
44 print('hello')
45 ```
46
47 ## Overview
48
49 1. The Wowchemy website builder for Hugo, along with its starter templates, is designed for professional creators, educators, and teams/organizations - although it can be used to create any k
50 site
51 2. The template can be modified and customised to suit your needs. It's a good platform for anyone looking to take control of their data and online identity whilst having the convenience to

```

рис. 4 вписываем нужную инфу

5. Проверяем загрузился ли наш пост

Recent Posts

Hello world

Welcome 🐧 We know that first impressions are important, so we've populated your new site with some initial content to help you get familiar with everything in no time.

Arthur Agadzhanyan

Mar 16, 2024 · 3 min read · 📁 First Week



Blog with Jupyter Notebooks!

Easily blog from Jupyter notebooks!

Nov 4, 2023 · 1 min read

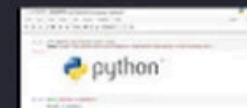


рис.5 как мы видим,пост загрузился

6. заходим в сам пост и сверяемся

Hello world

Welcome 🙌 We know that first impressions are important, so we've populated your new site with some initial content to help you get familiar with everything in no time.

Arthur Agadzhanyan

Mar 16, 2024 · 3 min read · 📁 First Week



рис.6 все верно

Вывод:

Мы создали сайт с помощью HUGO и консольных команд для github, вместе с этим разместили информацию о себе на сайте.