

Отчёт по второму этапу индивидуального проекта

дисциплина: Операционные системы

Кочина Д. С.

17 марта 2023

Российский университет дружбы народов, Москва, Россия

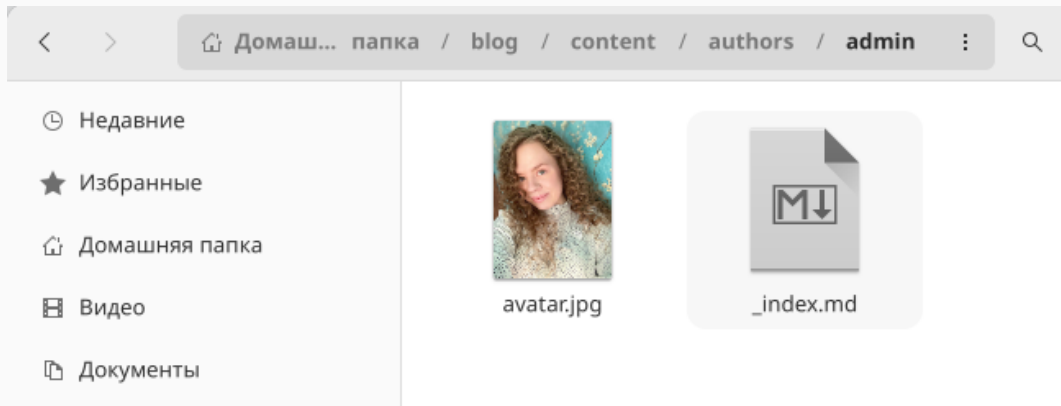
Вводная часть

Целью второго этапа индивидуального проекта является добавление к сайту данных о себе.
А также размещение постов.

Основная часть

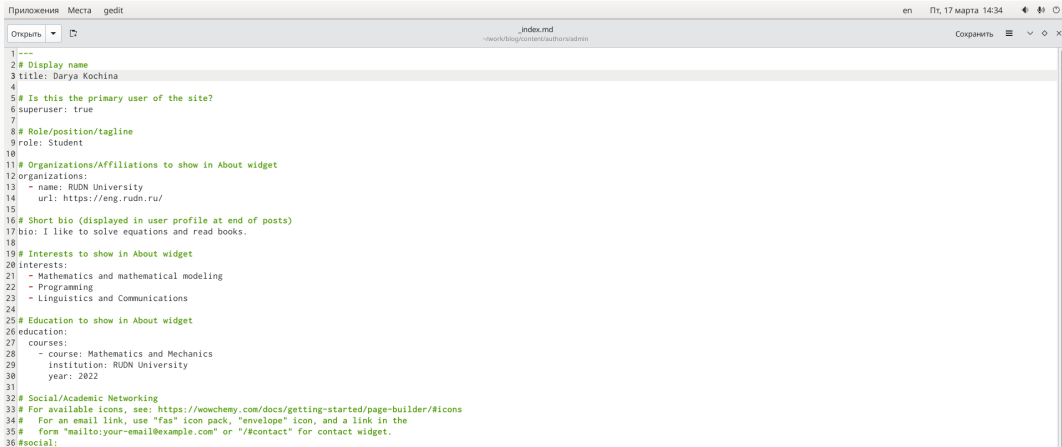
Размещение фотографии

- Я разместила фотографию владельца сайта. Для этого заменила фото из шаблона на собственное.



Размещение основной информации

- Я разместила основную информацию: моё имя, название университета, ссылка на сайт, краткое описание владельца сайта.
- Добавила информацию об интересах и об образовании.

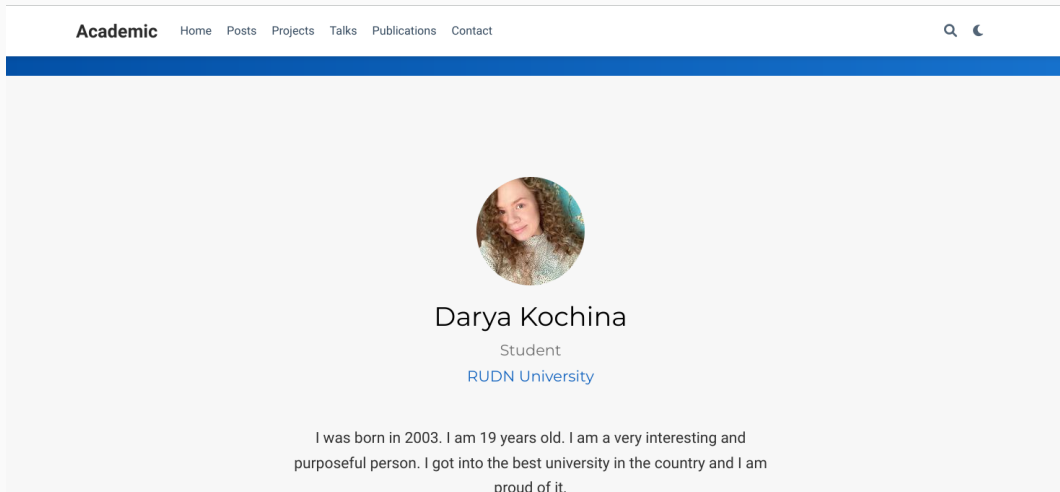


The screenshot shows a gedit text editor window with the title bar "Приложения Места gedit". The editor is open to a file named "_index.md" located at "~work/blog/content/authors/admin". The file contains a YAML configuration for a user profile. The configuration includes fields for display name, title, role, organizations, bio, interests, education, and social networking information. The text is as follows:

```
1 ---
2 # Display name
3 title: Darya Kochina
4
5 # Is this the primary user of the site?
6 superuser: true
7
8 # Role/position/tagline
9 role: Student
10
11 # Organizations/Affiliations to show in About widget
12 organizations:
13   - name: RUDN University
14     url: https://eng.rudn.ru/
15
16 # Short bio (displayed in user profile at end of posts)
17 bio: I like to solve equations and read books.
18
19 # Interests to show in About widget
20 interests:
21   - Mathematics and mathematical modeling
22   - Programming
23   - Linguistics and Communications
24
25 # Education to show in About widget
26 education:
27   courses:
28     - course: Mathematics and Mechanics
29       institution: RUDN University
30       year: 2022
31
32 # Social/Academic Networking
33 # For available icons, see: https://wowchemy.com/docs/getting-started/page-builder/#icons
34 # For an email link, use "fas" icon pack, "envelope" icon, and a link in the
35 # form "mailto:your-email@example.com" or "/#contact" for contact widget.
36 #social:
```

Проверка изменений

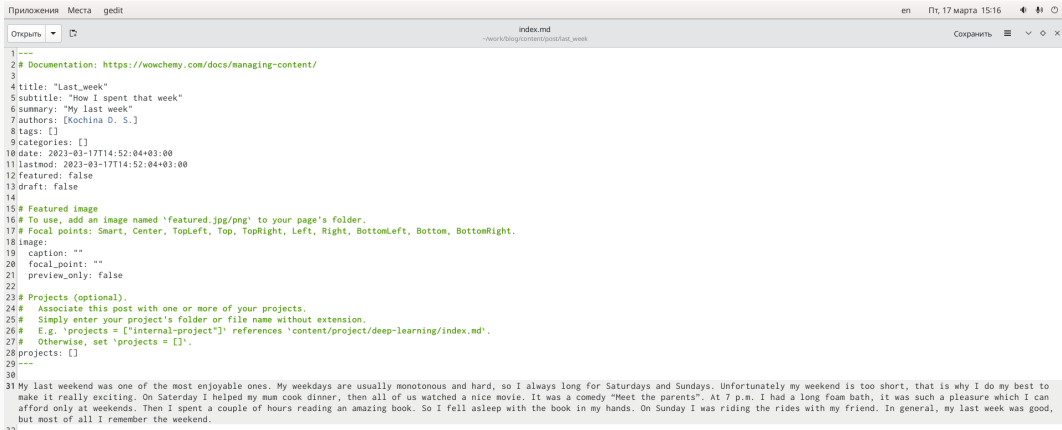
- Я ввела в терминале команду `~/bin/hugo server` и получила ссылку на сайт. Проверила изменения содержимого.



Создание поста о прошедшей
неделе

Создание поста о прошедшей неделе

- Я ввела в терминале команду `~/bin/hugo new post/last_week`.
- Затем я создала пост о прошедшей неделе, размещая необходимую информацию.



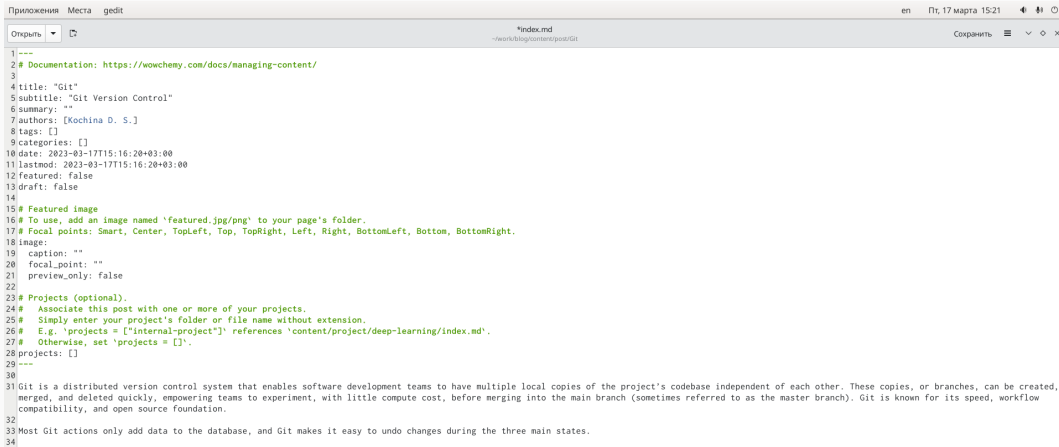
The screenshot shows a gedit text editor window with the title bar "Приложения Места gedit". The editor is open to a file named "index.md" located at "~work/blog/content/post/last_week". The file content is a Hugo post template with the following structure:

```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Last_week"
5 subtitle: "How I spent that week"
6 summary: "My last week"
7 authors: [Kochina D. S.]
8 tags: []
9 categories: []
10 date: 2023-03-17T14:52:04+03:00
11 lastmod: 2023-03-17T14:52:04+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named 'featured.jpg/png' to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
28 projects: []
29 ---
30
31 My last weekend was one of the most enjoyable ones. My weekdays are usually monotonous and hard, so I always long for Saturdays and Sundays. Unfortunately my weekend is too short, that is why I do my best to make it really exciting. On Saturday I helped my mum cook dinner, then all of us watched a nice movie. It was a comedy "Meet the parents". At 7 p.m. I had a long foam bath, it was such a pleasure which I can afford only at weekends. Then I spent a couple of hours reading an amazing book. So I fell asleep with the book in my hands. On Sunday I was riding the rides with my friend. In general, my last week was good, but most of all I remember the weekend.
```

Создание поста на тему по выбору

Создание поста на тему по выбору

- Я ввела в терминале команду `~/bin/hugo new post/Git`.
- Затем я создала пост на тему по выбору: Управление версиями. Git. Я создала пост, размещая необходимую информацию.

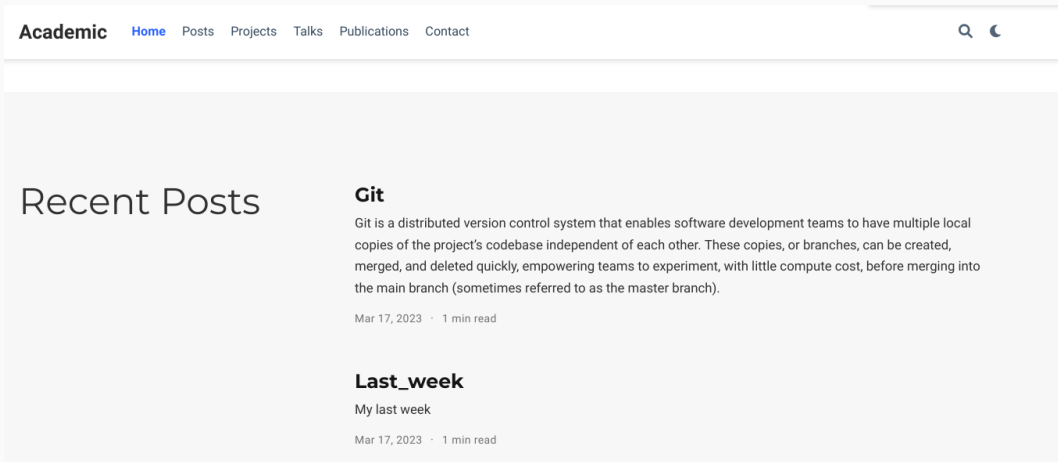


The screenshot shows a gedit text editor window with the title bar "Приложения Места gedit". The editor is open to a file named `*index.md` located at `~/work/blog/content/post/Git`. The file content is a Hugo post template for "Git".

```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Git"
5 subtitle: "Git Version Control"
6 summary: ""
7 authors: [Kochina D. S.]
8 tags: []
9 categories: []
10 date: 2023-03-17T15:16:20+03:00
11 lastmod: 2023-03-17T15:16:20+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named `featured.jpg/png` to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
28 projects: []
29 ---
30
31 Git is a distributed version control system that enables software development teams to have multiple local copies of the project's codebase independent of each other. These copies, or branches, can be created, merged, and deleted quickly, empowering teams to experiment, with little compute cost, before merging into the main branch (sometimes referred to as the master branch). Git is known for its speed, workflow compatibility, and open source foundation.
32
33 Most Git actions only add data to the database, and Git makes it easy to undo changes during the three main states.
34
```

Проверка изменений

- Я проверила изменения на сайте.



Заключение

В ходе выполнения второго этапа индивидуального проекта я добавила к сайту данные о себе, а также разместила несколько постов.