

---

# ОТЧЁТ ПО ИНДИВИДУАЛЬНОМУ ПРОЕКТУ №2

---

Бутерин Арсений Геворгович НБИбд-01-23

# Содержание

1. Цель работы
2. Задание
3. Выполнение индивидуального проекта
4. Выводы

# 1. Цель работы

Добавить к сайту данные о себе.

## **2. Задание**

### ***1. Добавить к сайту данные о себе.***

Список добавляемых данных.

- Разместить фотографию владельца сайта.
- Разместить краткое описание владельца сайта (Biography).
- Добавить информацию об интересах (Interests).
- Добавить информацию об образовании (Education).

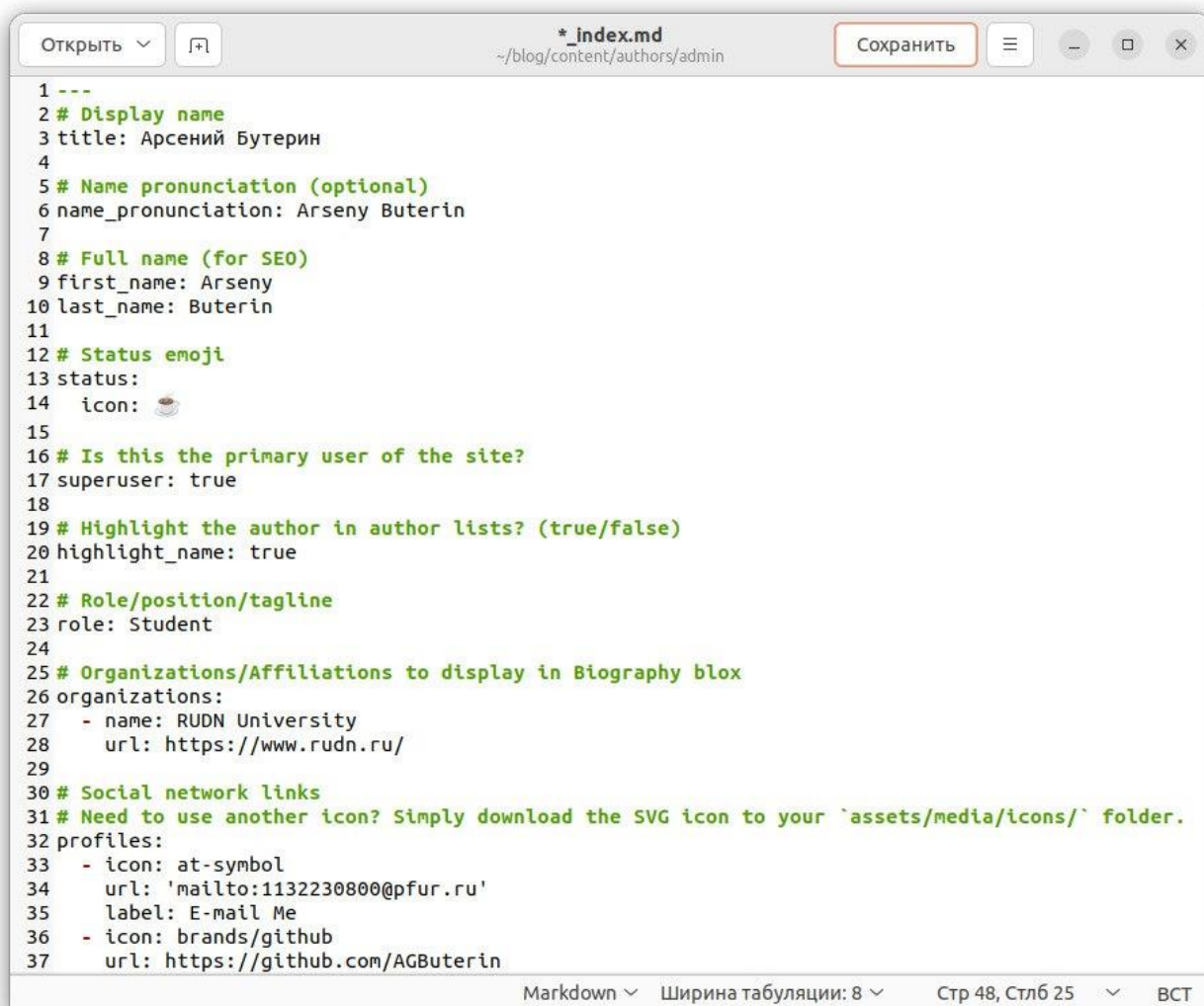
### ***2. Сделать пост по прошедшей неделе.***

### ***3. Добавить пост на тему по выбору:***

- Управление версиями. Git.
- Непрерывная интеграция и непрерывное развертывание (CI/CD).

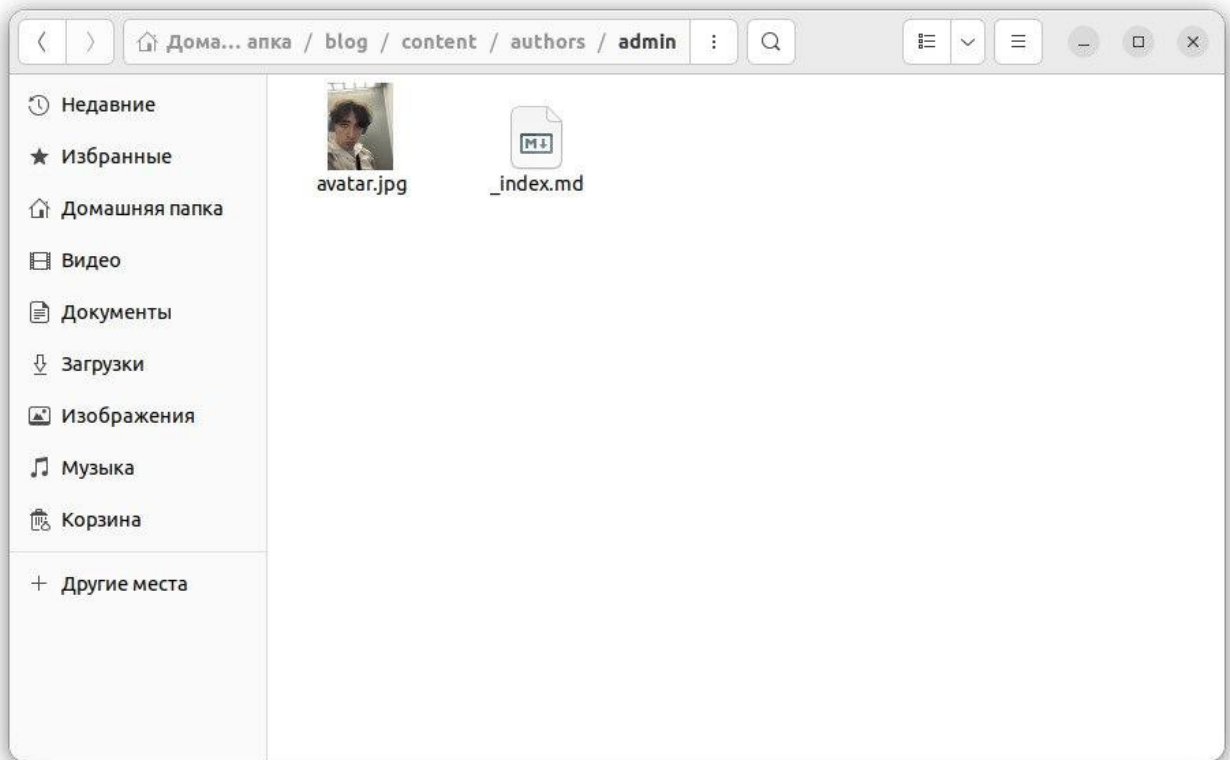
### 3.Выполнение индивидуального проекта

Захожу в папку admin и в специальном файле меняю информацию о себе

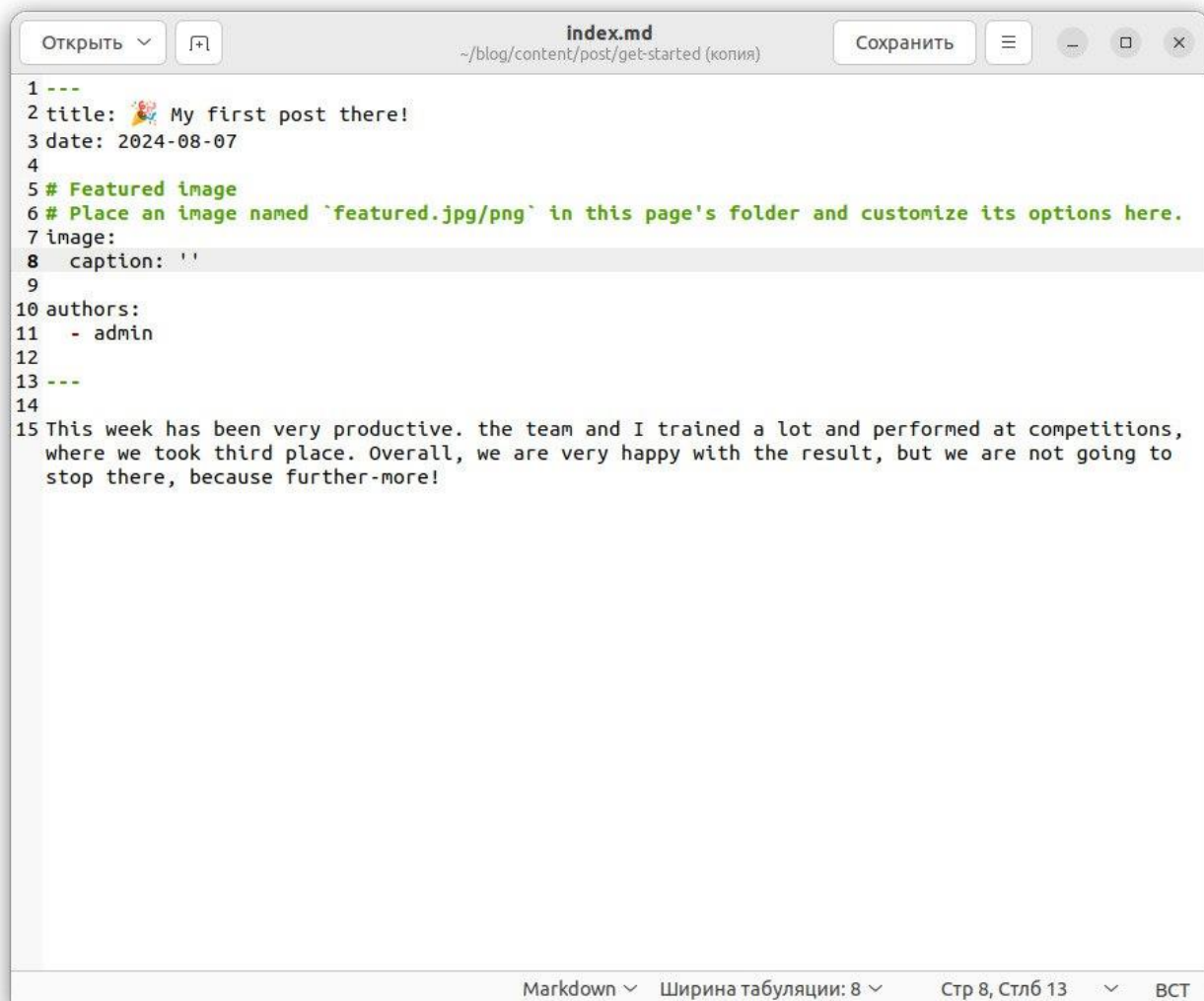


```
1 ---
2 # Display name
3 title: Арсений Бутерин
4
5 # Name pronunciation (optional)
6 name_pronunciation: Arseny Buterin
7
8 # Full name (for SEO)
9 first_name: Arseny
10 last_name: Buterin
11
12 # Status emoji
13 status:
14   icon: 🍷
15
16 # Is this the primary user of the site?
17 superuser: true
18
19 # Highlight the author in author lists? (true/false)
20 highlight_name: true
21
22 # Role/position/tagline
23 role: Student
24
25 # Organizations/Affiliations to display in Biography blox
26 organizations:
27   - name: RUDN University
28     url: https://www.rudn.ru/
29
30 # Social network links
31 # Need to use another icon? Simply download the SVG icon to your `assets/media/icons/` folder.
32 profiles:
33   - icon: at-symbol
34     url: 'mailto:1132230800@pfur.ru'
35     label: E-mail Me
36   - icon: brands/github
37     url: https://github.com/AGButerin
```

Затем я загружаю в эту папку свою фотографию



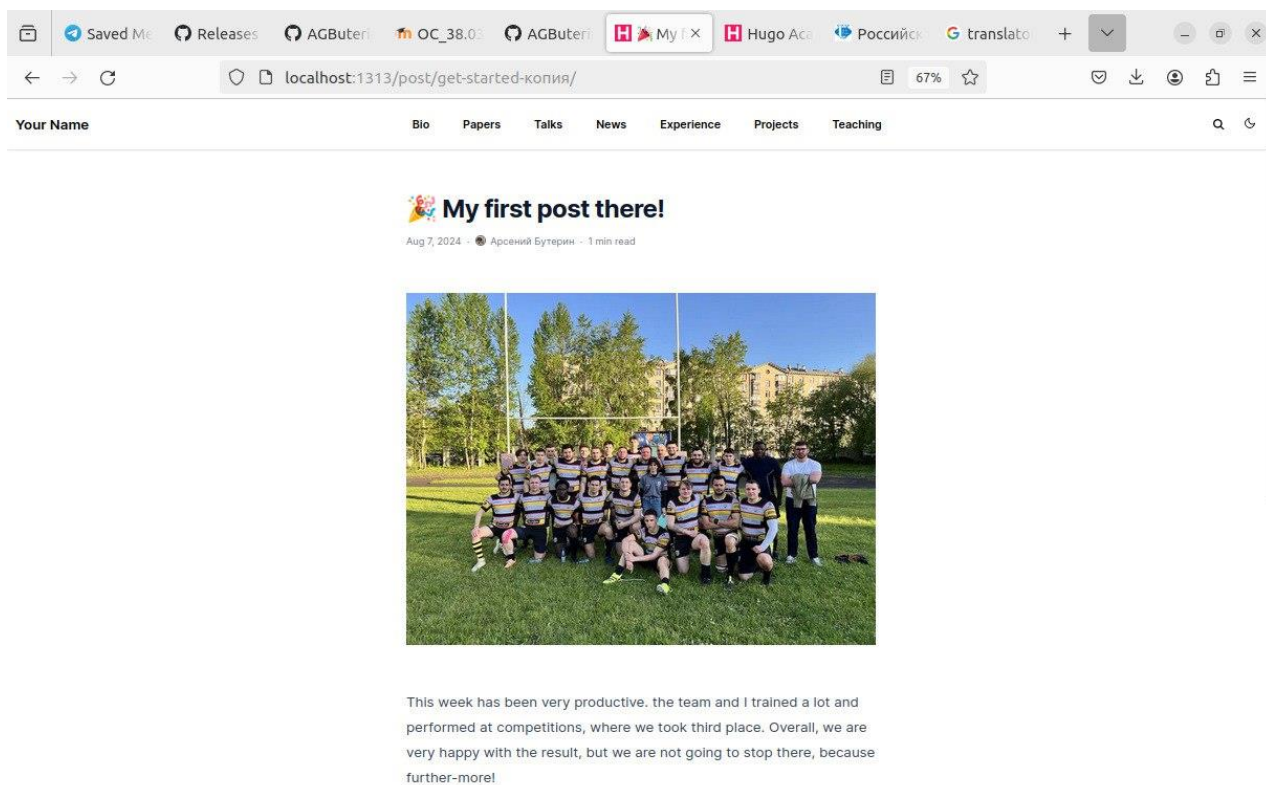
Далее я создаю папку 1week и копирую туда файл из get-started, а также добавляю фотографию для того, чтобы сделать 1-ый пост о прошедшей неделе



```
1 ---
2 title: 🌸 My first post there!
3 date: 2024-08-07
4
5 # Featured image
6 # Place an image named `featured.jpg/png` in this page's folder and customize its options here.
7 image:
8   caption: ''
9
10 authors:
11   - admin
12
13 ---
14
15 This week has been very productive. the team and I trained a lot and performed at competitions,
   where we took third place. Overall, we are very happy with the result, but we are not going to
   stop there, because further-more!
```

Markdown ▾ Ширина табуляции: 8 ▾ Стр 8, Стлб 13 ▾ ВСТ

Получившийся первый пост:



Затем я проделываю то же самое, только уже с папкой и документом для второго поста



Открыть ▾

index.md  
~/blog/content/post/git

Сохранить

☰

—

□

×

```
1 ---
2 title: Version management. Git.
3 date: 2024-08-07
4
5 # Featured image
6 # Place an image named `featured.jpg/png` in this page's folder and customize its options here.
7 image:
8   caption: ''
9
10 authors:
11   - admin
12
13 ---
14
15 **Introduction**
16
17 In modern programming, version control has become an integral part of software development. It
18   allows tracking changes in code, managing different versions of programs, and facilitates
19   collaborative work on projects. One of the most popular tools for version control is Git. This
20   report covers the basics of Git, its key features, and its principles of operation.
21
22 1. Basics of Version Control
23
24 Version control is a method used to record changes to files and directories, as well as to track
25 the history of these changes. The main goals of version control are:
26
27 • Tracking Changes: The ability to revert to previous versions of files.
28
29 • Collaborative Work: Managing changes from multiple developers.
30
31 • Backup: Storing the history of changes in case data needs to be restored.
32
33 2. What is Git?
34
35 Git is a distributed version control system created by Linus Torvalds in 2005. It is designed to
36 provide fast, efficient, and reliable management of source code for projects of any size.
```

Markdown ▾    Ширина табуляции: 8 ▾    Стр 16, Стлб 1    ▾    ВСТ

# Получившийся второй пост

←

→

↺

localhost:1313/post/git/

67%

☆

📧

📄

🕒

🔍

☰

Your Name

Bio

Papers

Talks

News

Experience

Projects

Teaching

🔍

🕒

## Version management. Git.

Aug 7, 2024 · 🌐 Арсений Бутерин · 3 min read



### Introduction

In modern programming, version control has become an integral part of software development. It allows tracking changes in code, managing different versions of programs, and facilitates collaborative work on projects. One of the most popular tools for version control is Git. This report covers the basics of Git, its key features, and its principles of operation.

---

#### 1. Basics of Version Control

Version control is a method used to record changes to files and directories, as well as to track the history of these changes. The main