### Индивидуальный проект

stage 2

Максим Александрович Мишонков

### Содержание

1	Цель работы	4
2	Выполнение лабораторной работы	5
3	Выводы	10

# Список иллюстраций

2.1	Фотография владельца	5
2.2	Информация о себе	5
2.3	Информация о себе	6
2.4	Информация о себе	6
		7
	Написание поста	
2.7	Размещение поста	7
2.8	Создание файла	8
2.9	Написание поста	8
2.10	Написание поста	8
2.11	Размешение поста	C

#### 1 Цель работы

Целью данной лабораторной работы является приобретение навыков работы с собственным сайтом.

#### 2 Выполнение лабораторной работы

1. Разместил фотографию владельца сайта. (рис. [2.1])

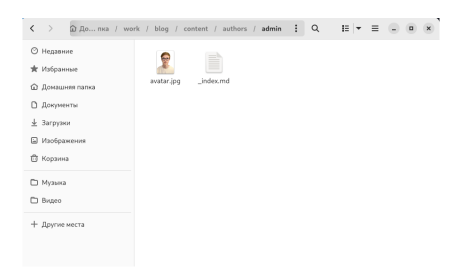


Рис. 2.1: Фотография владельца

2. Разместил краткое описание владельца сайта, информацию об интересах, информацию об образовании. (рис. [2.2], [2.3], [2.4])



Рис. 2.2: Информация о себе

Рис. 2.3: Информация о себе

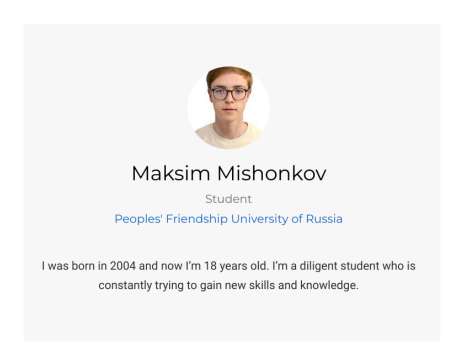


Рис. 2.4: Информация о себе

3. Создал файл last week. (рис. [2.5])

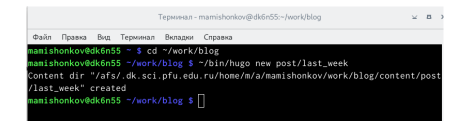


Рис. 2.5: Создание файла

4. Сделал пост по прошедшей неделе. (рис. [2.6], [2.7])

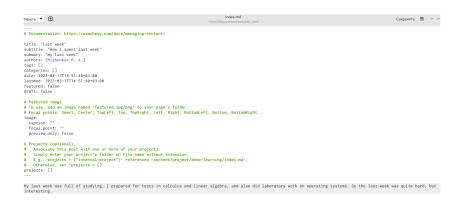


Рис. 2.6: Написание поста



Рис. 2.7: Размещение поста

5. Создал файл Git. (рис. [2.8])

```
mamishonkov@dk6n55 ~ $ cd ~/work/blog
mamishonkov@dk6n55 ~/work/blog $ ~/bin/hugo new post/Git
Content dir "/afs/.dk.sci.pfu.edu.ru/home/m/a/mamishonkov/work/blog/content/post
/Git" created
mamishonkov@dk6n55 ~/work/blog $ []
```

Рис. 2.8: Создание файла

6. Сделал пост про систему контроля версий Git. (рис. [2.9], [2.10], [2.11])

```
**Index.md
**Journal Number | Index.md
**Journal Number |
```

Рис. 2.9: Написание поста

```
Git is a distributed version control system that enables software development teams to have multiple local copies of the project's coindams independent of each other. These copies, or branches, can be created, nerged, and folicted quickly, subserving teams to experient, with little compute cost, before merging into the main branch (usestimes referred to as the master branch). Git is shown for its speed, serkflims competitivity, and one second remainder.

Note tit actions only add data to the destabase, and dist makes it easy to undo changes during the three main states.

On the statement is existent modified, states, and file states modified, states, and file states and the states of the destabase of the destabase of the state of part of the modern committee.

Johan of life is consisted, the data has been stored in the distabase.

With Git, software teams can experience without fearing that they'll create lasting datage to the source code, because teams can always recent to a previous version if there are any problems.
```

Рис. 2.10: Написание поста

#### Git Version Control

Mar 17, 2023 · 1 min read

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.

Most Git actions only add data to the database, and Git makes it easy to undo changes during the three main states.

Git has three file states: modified, staged, and committed.

1.A modified file has been changed but isn't committed to the database yet. 2.A staged file is set to go into the next commit. 3.When a file is committed, the data has been stored in the database.

With Git, software teams can experiment without fearing that they'll create lasting damage to the source code, because teams can always revert to a previous version if there are any problems.

Рис. 2.11: Размещение поста

## 3 Выводы

В ходе выполнения данной лабораторной работы я приобрёл навыки создания собственного сайта.