

Отчёт по третьему этапу индивидуального проекта

дисциплина: Операционные системы

Кочина Д. С.

06 апреля 2023

Российский университет дружбы народов, Москва, Россия

Цель работы

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

Основная часть

Добавление информации

- Введя команду `~/bin/hugo server`, получила ссылку на локальный сайт, где промежуточно отслеживала все изменения.
- Открыла файл в папке `content`. Изменила информацию о навыках из шаблона на свои.

```
title: Skills
items:
  - name: Drawing
    description: 60%
    icon: r-project
    icon_pack: fab
  - name: Analitical
    description: 100%
    icon: chart-line
    icon_pack: fas
```

- Добавила информацию об опыте.

```
- block: experience
content:
  title: Experience
  # Date format for experience
  # Refer to https://wowchemy.com/docs/customization/#date-format
  date_format: Jan 2006
  # Experiences.
  # Add/remove as many `experience` items below as you like.
  # Required fields are `title`, `company`, and `date_start`.
  # Leave `date_end` empty if it's your current employer.
  # Begin multi-line descriptions with YAML's `|2-` multi-line prefix.
  items:
    - title: Studing. Creating a website
      company: RUDN University
      company_url: 'https://eng.rudn.ru/'
      company_logo: org-gc
      location: Moscow
      date_start: '2022-09-01'
      date_end: ''
      description: |2-
        Responsibilities include:

        * Learning programs
        * Mastering mathematical sciences
        * Creating posts
    - title: Dancing
      company: Dance School "DanCo"
      company_url: 'https://danco-studio.ru/'
      company_logo: org-x
```

Добавление информации

- Добавила информацию о достижениях.

```
- block: accomplishments
content:
  # Note: '&shy;' is used to add a 'soft' hyphen in a long heading.
  title: 'Accomplish&shy;ments'
  subtitle:
  # Date format: https://wowchemy.com/docs/customization/#date-format
  date_format: Jan 2006
  # Accomplishments.
  # Add/remove as many 'item' blocks below as you like.
  # 'title', 'organization', and 'date_start' are the required parameters.
  # Leave other parameters empty if not required.
  # Begin multi-line descriptions with YAML's '|2-' multi-line prefix.
  items:
    - certificate_url: https://iversity.org/
      date_end: '2023-04-02'
      date_start: '2023-03-20'
      description: 'Cours on the history of Russia'
      organization: RUDN University
      organization_url: https://eng.rudn.ru/
```

Проверка изменений на сайте

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



Drawing

60%

Skills



Analitical

100%



Sports

80%

Проверка изменений на сайте

Experience



Studing. Creating a website

RUDN University

September 2022 – Present · Moscow

Responsibilities include:

- Learning programs
- Mastering mathematical sciences
- Creating posts



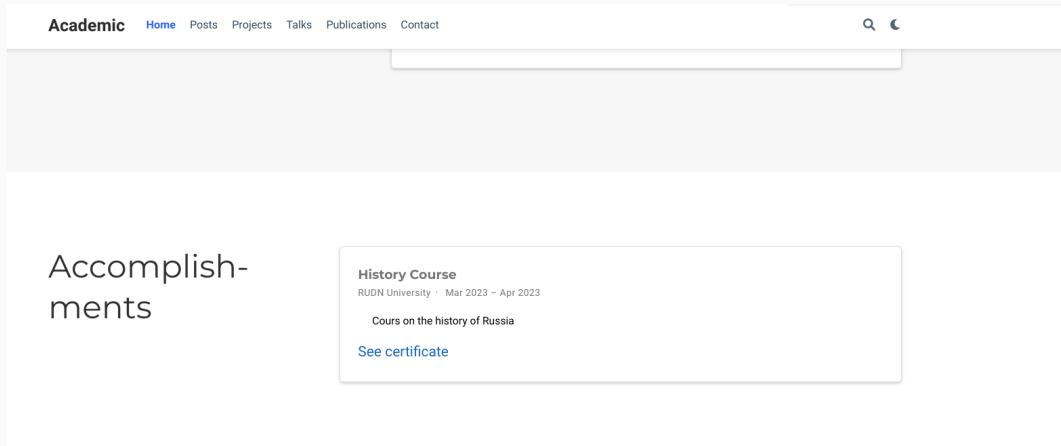
Dancing

Dance School "DanCo"

January 2016 – December 2020 · Moscow

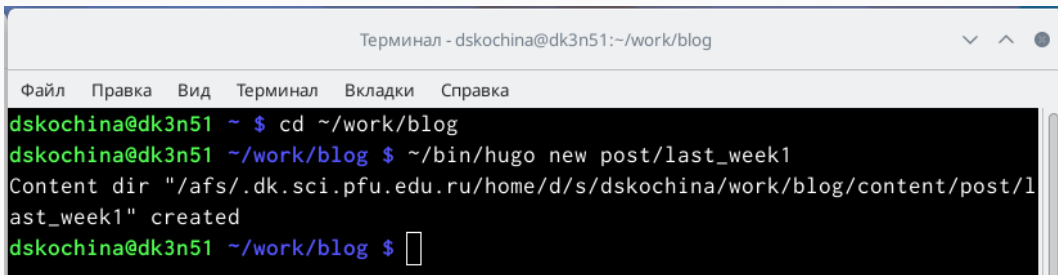
Ballet Studio

Проверка изменений на сайте



Создание поста о прошедшей неделе

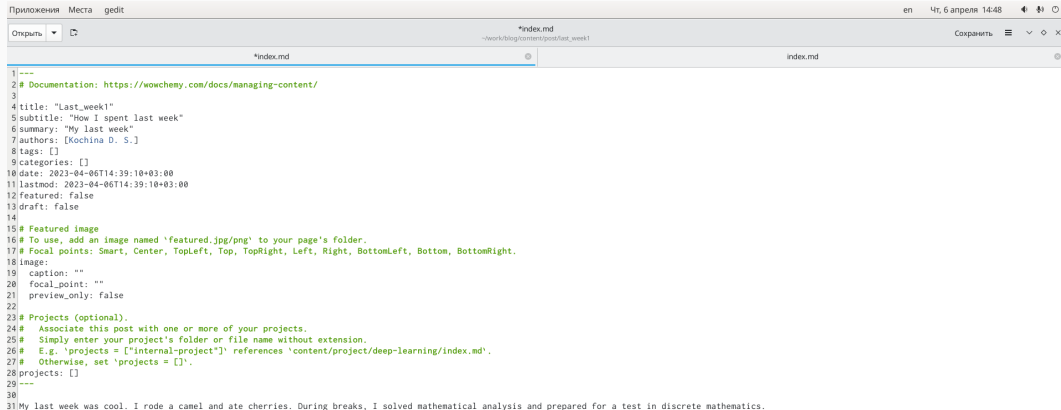
- Я ввела в терминале команду `~/bin/hugo new post/last_week1`.
- Затем я создала пост о прошедшей неделе, размещая необходимую информацию.



The screenshot shows a terminal window titled "Терминал - dskochina@dk3n51:~/work/blog". The terminal has a menu bar with "Файл", "Правка", "Вид", "Терминал", "Вкладки", and "Справка". The command history shows the user navigating to the blog directory and running the Hugo command to create a new post. The output indicates the post directory was successfully created.

```
Терминал - dskochina@dk3n51:~/work/blog
Файл  Правка  Вид    Терминал  Вкладки  Справка
dskochina@dk3n51 ~ $ cd ~/work/blog
dskochina@dk3n51 ~/work/blog $ ~/bin/hugo new post/last_week1
Content dir "/afs/.dk.sci.pfu.edu.ru/home/d/s/dskochina/work/blog/content/post/last_week1" created
dskochina@dk3n51 ~/work/blog $
```


Создание поста о прошедшей неделе



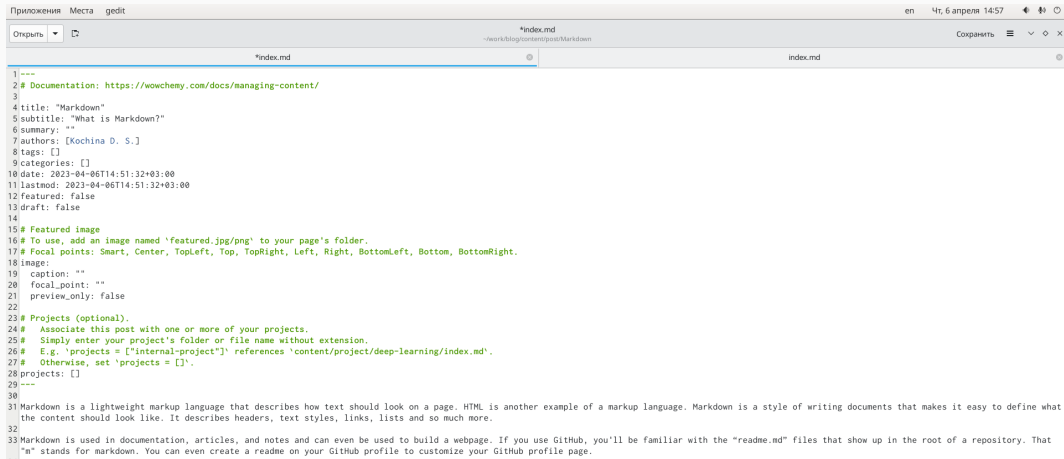
```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Last_week1"
5 subtitle: "How I spent last week"
6 summary: "My last week"
7 authors: [Kochina D. S.]
8 tags: []
9 categories: []
10 date: 2023-04-06T14:39:10+03:00
11 lastmod: 2023-04-06T14:39:10+03:00
12 featured: false
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 week was cool. I rode a camel and ate cherries. During breaks, I solved mathematical analysis and prepared for a test in discrete mathematics.
```

Создание поста на тему по выбору

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

```
dskochina@dk3n51 ~/work/blog $ ~/bin/hugo new post/Markdown
Content dir "/afs/.dk.sci.pfu.edu.ru/home/d/s/dskochina/work/blog/content/post/Markdown" created
dskochina@dk3n51 ~/work/blog $
```

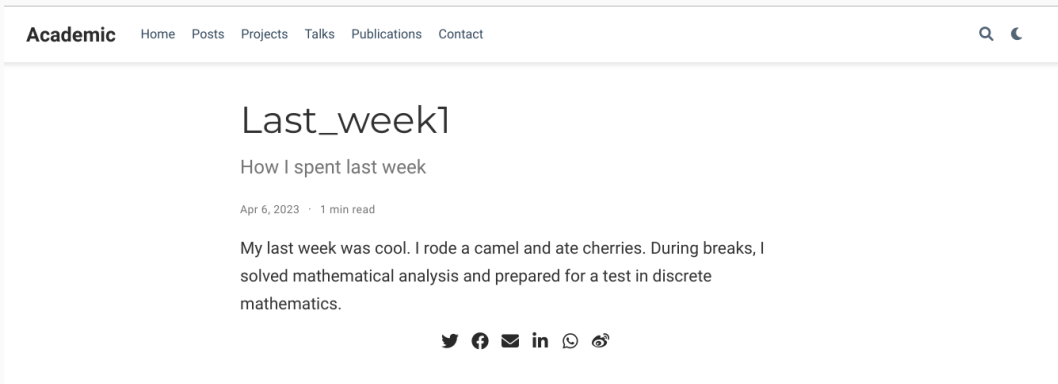
Создание поста на тему по выбору



```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Markdown"
5 subtitle: "What is Markdown?"
6 summary: ""
7 authors: [Kochina D. S.]
8 tags: []
9 categories: []
10 date: 2023-04-06T14:51:32+03:00
11 lastmod: 2023-04-06T14:51:32+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 Markdown is a lightweight markup language that describes how text should look on a page. HTML is another example of a markup language. Markdown is a style of writing documents that makes it easy to define what
32 the content should look like. It describes headers, text styles, links, lists and so much more.
33
34 Markdown is used in documentation, articles, and notes and can even be used to build a webpage. If you use GitHub, you'll be familiar with the "readme.md" files that show up in the root of a repository. That
35 "m" stands for markdown. You can even create a readme on your GitHub profile to customize your GitHub profile page.
```

Проверка изменений на сайте

- Я проверила изменения на сайте.



Проверка изменений на сайте

Markdown

What is Markdown?

Apr 6, 2023 · 1 min read

Markdown is a lightweight markup language that describes how text should look on a page. HTML is another example of a markup language. Markdown is a style of writing documents that makes it easy to define what the content should look like. It describes headers, text styles, links, lists and so much more.

Markdown is used in documentation, articles, and notes and can even be used to build a webpage. If you use GitHub, you'll be familiar with the "readme.md" files that show up in the root of a repository. That "m" stands for markdown. You can even create a readme on your GitHub profile to customize your GitHub profile page.

Заключение

В ходе выполнения третьего этапа индивидуального проекта я добавила к сайту данные о себе (добавила достижения). А также разместила несколько постов.