

# Отчет по 3 этапу индивидуального проекта

Дисциплина: Операционные системы

Кашкин Ивн Евгеньевич

# Содержание

Цель работы	5
Задание	6
Теоретическое введение	7
Выполнение лабораторной работы	8
Выводы	13
Список литературы	14

## Список иллюстраций

0.1	Accomplishments . . . . .	8
0.2	Skills . . . . .	9
0.3	Experience . . . . .	10
0.4	Past week . . . . .	11
0.5	Markdown . . . . .	12

## Список таблиц

## Цель работы

- Заполнение информации на сайт и написание постов.

# Задание

- Добавить к сайту достижения.
- Список достижений.
  1. Добавить информацию о навыках (Skills).
  2. Добавить информацию об опыте (Experience).
  3. Добавить информацию о достижениях (Accomplishments).
- Сделать пост по прошедшей неделе.
- Добавить пост на тему по выбору:
  1. Легковесные языки разметки.
  2. Языки разметки. LaTeX.
  3. Язык разметки Markdown.

# Теоретическое введение

Статический генератор сайта Hugo

-Статический генератор сайта — программа, которая из различных исходных файлов (картинок, шаблонов в разных форматах, текстовых файлов и т.п) генерирует статический HTML-сайт. Один из ярких представителей — Hugo. Разработчики позиционируют Hugo, как «самая быстрая в мире платформа для создания сайтов».

# Выполнение лабораторной работы

1. Заполнял информацию о достижениях (Accomplishments)(рис. [-@fig:001])

```
1 ---
2 # An instance of the Accomplishments widget.
3 # Documentation: https://wowchemy.com/docs/page-builder/
4 widget: accomplishments
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 50
11
12 # Note: `&shy;` is used to add a 'soft' hyphen in a long heading.
13 title: 'Accomplish&shy;ments'
14 subtitle:
15
16 # Date format
17 # Refer to https://wowchemy.com/docs/customization/#date-format
18 date_format: May 2022
19
20 # Accomplishments.
21 # Add/remove as many `item` blocks below as you like.
22 # `title`, `organization`, and `date_start` are the required parameters.
23 # Leave other parameters empty if not required.
24 # Begin multi-line descriptions with YAML's `|2-` multi-line prefix.
25 item:
26   - He graduated from school with honors, a red diploma and a gold medal.
27   - Two - time winner of the Saratov Region Basketball Championship among boys and men.
28   - Winner of the regional Olympiad in Computer Science and Mathematics
29   - Silver medalist of the All - Russian Basketball Festival 2017
30   - Participant of the Work Skills contest
31   - One of the organizers of the 2019 Work Skills contestbbb
32
33 design:
34   columns: '2'
35 ---
```

Рис. 0.1: Accomplishments

2. Заполнил информацию о навыках (Skills) (рис. [-@fig:002])



```

1 ---
2 # An instance of the Featurette widget.
3 # Documentation: https://wowchemy.com/docs/page-builder/
4 widget: featurette
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 30
11
12 title: Skills
13 subtitle:
14
15 # Showcase personal skills or business features.
16 # - Add/remove as many `feature` blocks below as you like.
17 # - For available icons, see: https://wowchemy.com/docs/page-builder/#icons
18 feature:
19   - Knowledge of basic programming skills in C++ and Python
20   - Beginner level of Photoshop and Video editing
21   - Good communication skills
22   - Advanced skills of using Excel and Word
23   - Good relationships in the team
24   - Conflict - free
25 # Uncomment to use emoji icons.
26 #- icon: ":smile:"
27 # icon_pack: "emoji"
28 # name: "Emojiness"
29 # description: "100%"
30
31 # Uncomment to use custom SVG icons.
32 # Place your custom SVG icon in `assets/media/icons/`.
33 # Reference the SVG icon name (without `.svg` extension) in the `icon` field.
34 # For example, reference `assets/media/icons/xyz.svg` as `icon: 'xyz'`
35 #- icon: "your-custom-icon-name"
36 # icon_pack: "custom"
37 # name: "Surfing"
38 # description: "90%"
39 ---

```

Рис. 0.2: Skills

3. Заполнил информацию об опыте (Experience) (рис. [-@fig:003])

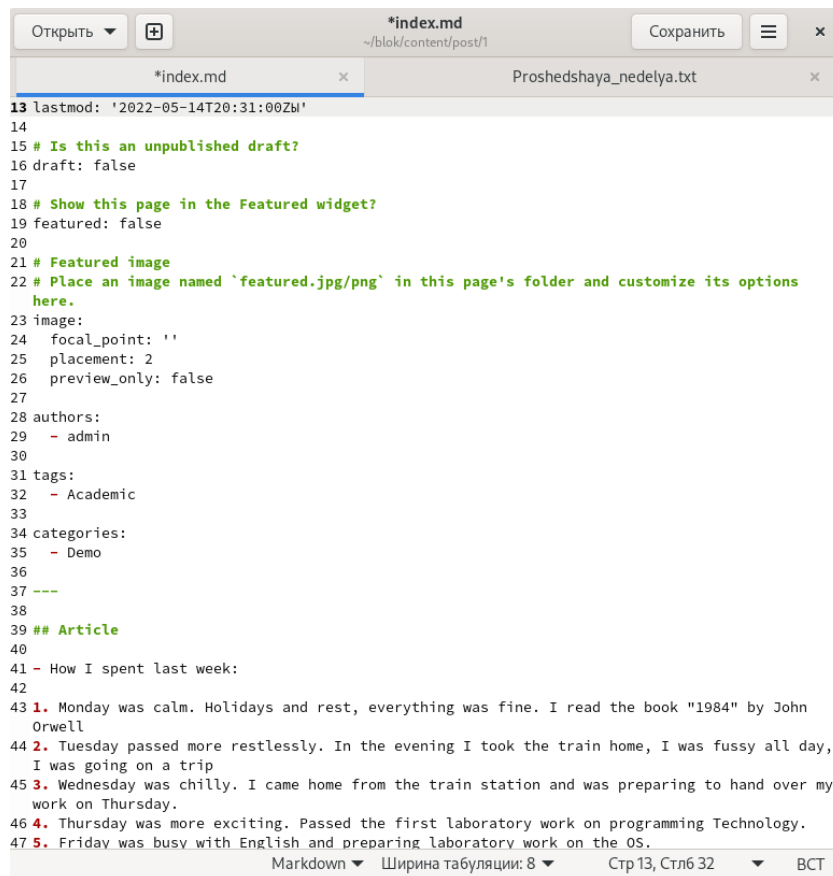
```

1 ---
2 # An instance of the Experience widget.
3 # Documentation: https://wowchemy.com/docs/page-builder/
4 widget: experience
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 40
11
12 title: Experience
13 subtitle:
14
15 # Date format for experience
16 # Refer to https://wowchemy.com/docs/customization/#date-format
17 date_format: Jan 2006
18
19 # Experiences.
20 # Add/remove as many `experience` items below as you like.
21 # Required fields are `title`, `company`, and `date_start`.
22 # Leave `date_end` empty if it's your current employer.
23 # Begin multi-line descriptions with YAML's `|2-` multi-line prefix.
24 experience:
25 - At the moment, there is no work experience. Now he is studying in the specialty "Business
  Informatics"
26
27 design:
28   columns: '2'
29 ---

```

Рис. 0.3: Experience

4. Сделал пост про свою прошлую неделю. (рис. [-@fig:004])



```
13 lastmod: '2022-05-14T20:31:00Z'  
14  
15 # Is this an unpublished draft?  
16 draft: false  
17  
18 # Show this page in the Featured widget?  
19 featured: false  
20  
21 # Featured image  
22 # Place an image named `featured.jpg/png` in this page's folder and customize its options  
   here.  
23 image:  
24   focal_point: ''  
25   placement: 2  
26   preview_only: false  
27  
28 authors:  
29   - admin  
30  
31 tags:  
32   - Academic  
33  
34 categories:  
35   - Demo  
36  
37 ---  
38  
39 ## Article  
40  
41 - How I spent last week:  
42  
43 1. Monday was calm. Holidays and rest, everything was fine. I read the book "1984" by John  
   Orwell  
44 2. Tuesday passed more restlessly. In the evening I took the train home, I was fussy all day,  
   I was going on a trip  
45 3. Wednesday was chilly. I came home from the train station and was preparing to hand over my  
   work on Thursday.  
46 4. Thursday was more exciting. Passed the first laboratory work on programming Technology.  
47 5. Friday was busy with English and preparing laboratory work on the OS.  
Markdown ▾  Ширина табуляции: 8 ▾  Стр 13, Стлб 32 ▾  ВСТ
```

Рис. 0.4: Past week

5. Написал пост о языке разметки Markdown (рис. [-@fig:005])

```
19 featured: false
20
21 # Featured image
22 # Place an image named `featured.jpg/png` in this page's folder and customize its options
  here.
23 image:
24   focal_point: ''
25   placement: 2
26   preview_only: false
27
28 authors:
29   - admin
30
31 tags:
32   - Academic
33
34 categories:
35   - Demo
36
37 ---
38
39 ## Article
40
41
42 - Markdown is a markup language for texts. Such texts are easy to write and read. They can be
  easily converted to HTML. Most programmers prefer Markdown for writing documentation,
  describing their projects, writing blogs, and so on.
43
44 - What does it mean?
45 - The "markup language" is just a set of conventions, rules.
46
47 - Let's say that you communicate with a friend by SMS. You can't make the text bold or
  slanted in them. You agree with a friend: if I write * something* that's right between the
  asterisks, then consider it an oblique text. And if I write ** something ** between two
  asterisks, then consider it a bold text. You came up with the rules.
48
49 Markdown is a set of similar rules.
50
51 - Intensive: "Web application layout". The entire database in 2 months
52 The rules are clear to different programs and sites. For example, the "Questions and Answers"
  in Hexlet lessons support Markdown. This means that you can write texts there according to
```

Markdown ▾    Ширина табуляции: 8 ▾    Стр 75, Стлб 1 ▾    ВСТ

Рис. 0.5: Markdown

## Выводы

- Научился заполнять информацию на сайте и писать посты.

## Список литературы