

Индивидуальный проект этап No 5.

Анастасия Павловна Баранова, НБИбд-01-21¹

28 мая, Москва, 2022 г.

¹Российский Университет Дружбы Народов

Добавить к сайту все остальные
элементы

Целью данной работы является добавление к сайту всех остальных элементов.

Выполнение работы

Делаю записи для персональных проектов

```
home > anastasia > work > blog > content > home > projects.md
17  page_type: project
18
19  # Default filter index (e.g. 0 corresponds to the first `filter_button`
    # instance below).
20  filter_default: 0
21
22  # Filter toolbar (optional).
23  # Add or remove as many filters (`filter_button` instances) as you like.
24  # To show all items, set `tag` to "*".
25  # To filter by a specific tag, set `tag` to an existing tag name.
26  # To remove the toolbar, delete the entire `filter_button` block.
27  filter_button:
28  | - name: All
29  |   tag: '*'
30  | - name: Learn with me
31  |   tag: Learn with me
32  | - name: Other
33  |   tag: Demo
34
35  design:
```

Figure 1: Делаю записи для персональных проектов

Пишу свой пример индивидуального проекта

```
home > anastasia > work > blog > content > project > example > index.md
1  ---
2  | title: My Example Project
3  | summary: My example of using the in-built project page.
4  | tags:
5  |   - Learn with me
6  | date: '2022-05-28T00:00:00Z'
7
8  | # Optional external URL for project (replaces project detail page).
9  | external_link: ''
10
11 | image:
12 |   caption: Photo by rawpixel on Unsplash
13 |   focal_point: Smart
14
15 | links:
16 |   | icon: github
17 |   | icon_pack: fab
18 |   | name: Follow
19 |   | link: https://github.com/apbaranova
20 | url_code: ''
21 | url_pdf: ''
22 | url_slides: ''
23 | url_video: ''
24
```

Пишу пост по прошедшей неделе

```
home > anastasia > work > blog > content > post > my-week04.md > ## About My Previous Week
29 # preview_only: false
30
31 authors:
32 | - admin
33
34 tags:
35 | - Academic
36
37 categories:
38 | - Demo
39 ---
40
41 ## About My Previous Week
42
43 I spent my previous week doing labs for Operating Systems and studying for
my English test. It was very hard. I hope I will keep doing well in
studying.
```

Figure 3: Пишу пост по прошедшей неделе

Добавляю пост на тему по выбору

```
home > anastasia > work > blog > content > post > post4.md > # Python
1  ---
2  title: Scientific Programming Languages
3  subtitle: Языки научного программирования
4
5  # Summary for listings and search engines
6  summary: As computers become more ubiquitous in physics research (and scientific research in general),
the issue of which programming languages to use becomes more important. Factors which especially
influence the importance of this question are the increasing complexity of the tasks being programmed;
the increasing complexity and diversity of the machines being programmed; the increasing use of
graphical visualization and interfacing to scientific programs; and the increasing number of the
programming languages available in which to program.
7
8  # Link this post with a project
9  projects: []
10
11 # Date published
12 date: '2022-05-28T00:00:00Z'
13
14 # Date updated
15 lastmod: '2022-05-28T00:00:00Z'
16
17 # Is this an unpublished draft?
18 draft: false
19
20 # Show this page in the Featured widget?
21 featured: false
22
23 # Featured image
24 # Place an image named `featured.jpg/png` in this page's folder and customize its options here.
25 #image:
26 #  caption: 'Image credit: [**Unsplash**](https://unsplash.com/photos/Cnk0i0cXdIY)'
```

Figure 4: Добавляю пост на тему по выбору

В ходе выполнения данной работы я добавила к сайту все остальные элементы.