

Индивидуальный проект

Этап 2.

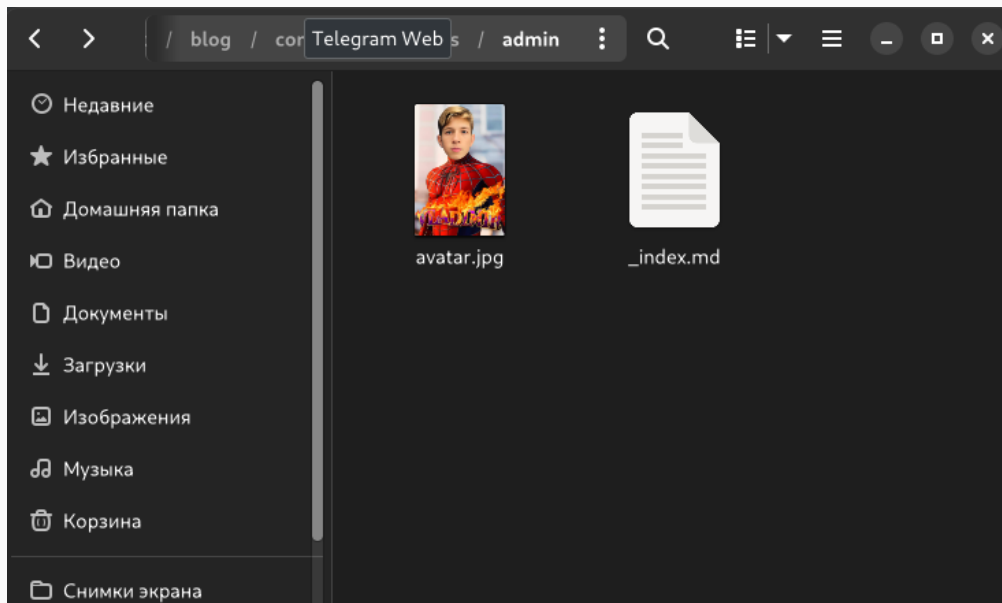
Баранов В.А.

Российский университет дружбы народов, Москва, Россия






Цель работы

Добавить к сайту данные о себе, а также разместить несколько постов.

Замена фото



Основная информация

```
Открыть  _index.md
~/work/blog/content/authors/admin Сохранить    

1 ---
2 # Display name
3 title: Баранов Владимир Андреевич
4
5 # Is this the primary user of the site?
6 superuser: true
7
8 # Role/position/tagline
9 role: Студент
10
11 # Organizations/Affiliations to show in About widget
12 organizations:
13   - name: Российский Университет Дружбы Народов
14     url: https://www.rudn.ru/
15
16 # Short bio (displayed in user profile at end of posts)
17 bio: My research interests include distributed robotics, mobile computing and programmable matter.
18
19 # Interests to show in About widget
20 interests:
21   - Информационные технологии
22   - Программирование
23   - Кинематограф
24
25 # Education to show in About widget
26 education:
27   courses:
28     - course: Математика и механика
29       institution: РУДН
30       year: 2026
31
32 # Social/Academic Networking
33 # For available icons, see: https://wowchemy.com/docs/getting-started/page-builder/#icons
34 # For an email link, use "fas" icon pack, "envelope" icon, and a link in the
35 # form "mailto:your-email@example.com" or "/#contact" for contact widget.
36 social:
37   - icon: youtube
38     icon_pack: fab
39     link: @chatskiy2109
40   - icon: github
41     icon_pack: fab
42     link: https://github.com/vabaranov
43
44 # Link to a PDF of your resume/CV.
45 # To use: copy your resume to 'static/uploads/resume.pdf', enable 'ai' icons in 'params.yaml',
46 # and uncomment the lines below.
```



Баранов Владимир Андреевич

Студент

Российский Университет Дружбы Народов

Баранов Владимир Андреевич является студентом Российского
Университета Дружбы Народов по направлению Математика и
Механика. Спектр интересов весьма широк.

```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Last_week"
5 subtitle: "My last week in retrospect"
6 summary: "totally fine"
7 authors: [Baranov Vladimir]
8 tags: []
9 categories: []
10 date: 2023-03-14T11:56:31+03:00
11 lastmod: 2023-03-14T11:56:31+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 # My last week was OK
```

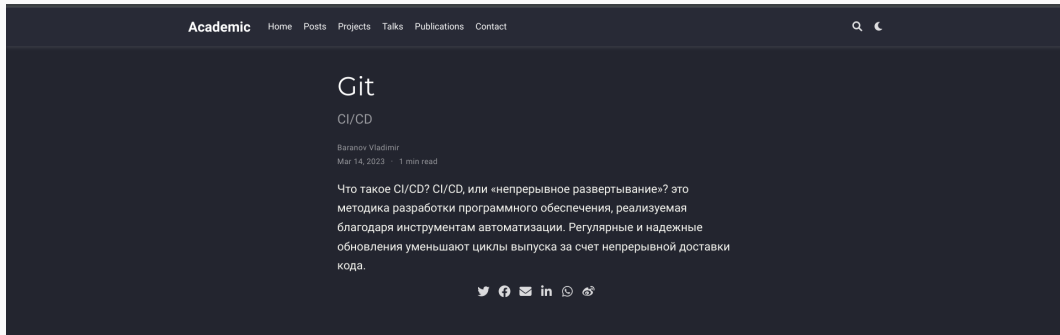
Last_week

My last week in retrospect

Baranov Vladimir

Mar 14, 2023 · 1 min read

My last week was OK



Пост 2(проверка)

```
1 ---
2 # Documentation: https://wowchemy.com/docs/managing-content/
3
4 title: "Git"
5 subtitle: "CI/CD"
6 summary: "totally fun"
7 authors: [Baranov Vladimir]
8 tags: []
9 categories: []
10 date: 2023-03-14T12:03:25+03:00
11 lastmod: 2023-03-14T12:03:25+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 Что такое CI/CD? CI/CD, или «непрерывное развертывание»?
31 это методика разработки программного обеспечения, реализуемая благодаря инструментам автоматизации. Регулярные и надежные обновления уменьшают циклы выпуска за счет непрерывной доставки кода.
```

Выводы

В ходе выполнения второго этапа индивидуального проекта я добавил к сайту данные о себе, а также разместил несколько постов.