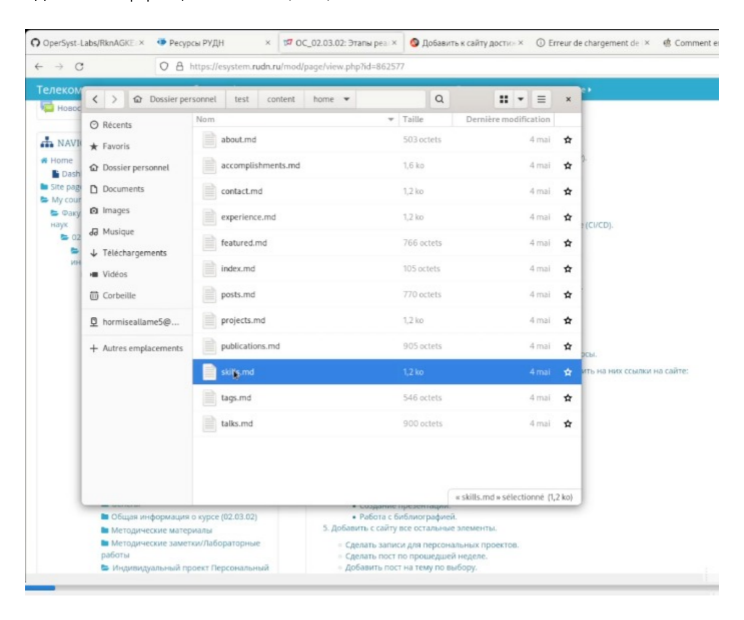
Цель работы

Добавить к сайту достижения.

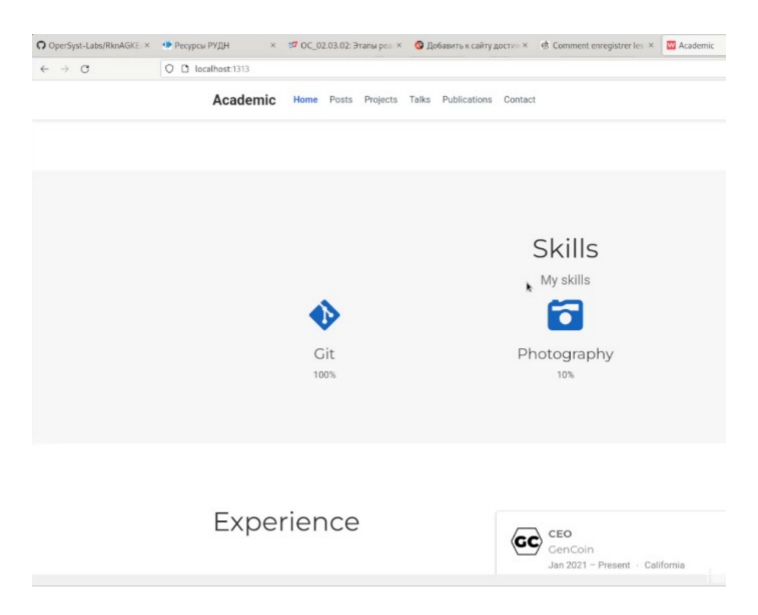
Выполнение лабораторной работы

Чтобы выполнить это задание, мы заходим в файл ... / content / home/; выберите каждый раздел (навыки, опыт, предложения) и измените объем.

1. Добавить информацию о навыках (Skills).



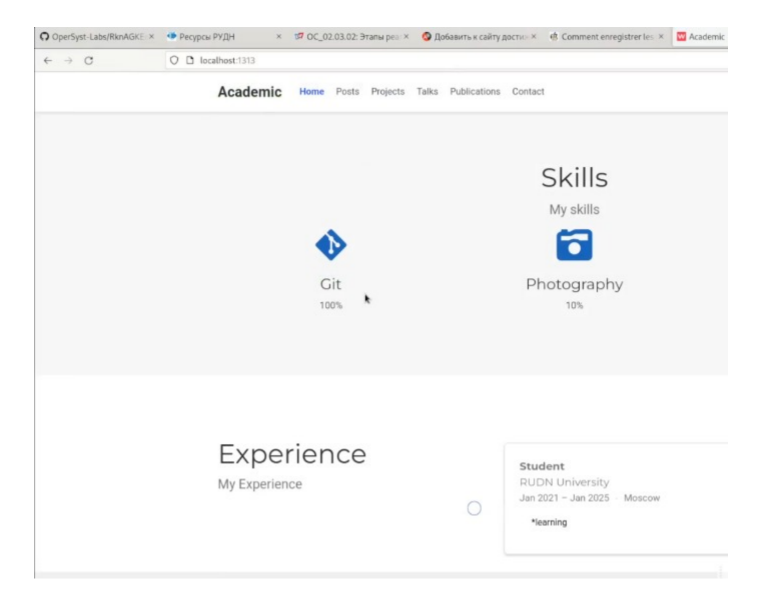
```
*skills.md
   Ouvrir ▼ 🛨
 2 # An instance of the Featurette widget.
 3 # Documentation: https://wowchemy.com/docs/page-builder/
 4 widget: featurette
6 # This file represents a page section.
7 headless: true
9 # Order that this section appears on the page.
10 weight: 30
11
13 subtitle: My skills I
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
28 - description: 188%
     icon: git-alt
icon_pack: fab
name: Git
21
22
24 - description: 18%
     icon: camera-retro
icon_pack: fas
25
26
       name: Photography
28 # Uncomment to use emoji icons.
29 #- icon: ":swile:"
38 # icon_pack: "emoji"
31 # name: "Emojiness"
32 # description: "188%"
33
34 # Uncomment to use custom SVG icons.
35 # Place your custom SVG icon in 'assets/media/icons/'.
36 # Reference the SVG icon name (without '.svg' extension) in the 'icon' field.
37 # For example, reference 'assets/media/icons/xyz.svg' as 'icon: 'xyz''
38 #- icon: "your-custom-icon-name"
39 # icon_pack: "custom"
40 # name: "Surfing"
41 # description: "90%"
                         08:19
```



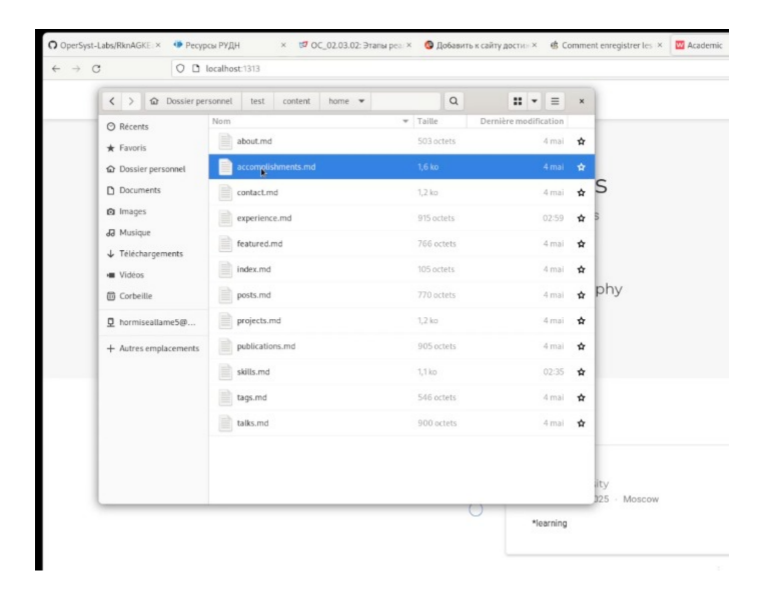
2. Добавить информацию об опыте (Experience).

File Machine View Input Devices Help

```
Activités
                     Éditeur de texte
                                                                                                                                                                                 14 mai 02:59 •
                                                                                                                                                                                experience.md
   Ouvrir ▼ 🛨
  2 # An instance of the Experience widget.
  3 # Documentation: https://wowchemy.com/docs/page-builder/
  4 widget: experience
  6 # This file represents a page section.
7 headless: true
  9 # Order that this section appears on the page.
 18 weight: 48
 11
12 title: Experience
 13 subtitle: My Experience
 16 # Refer to https://wowchemy.com/docs/customization/#date-format
17 date_format: Jan 2006
 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 - title: Student
26 company: RUDN
        - title: Student
company: RUDN University
company_url:
company_logo:
location: Moscow
location: Moscow
38 date_start: '2821-81-81'
31 date_end: '2825-81-81'
32 description: |2-
33
 34
35
               *learning
 38 design:
 39 columns: '2'
```

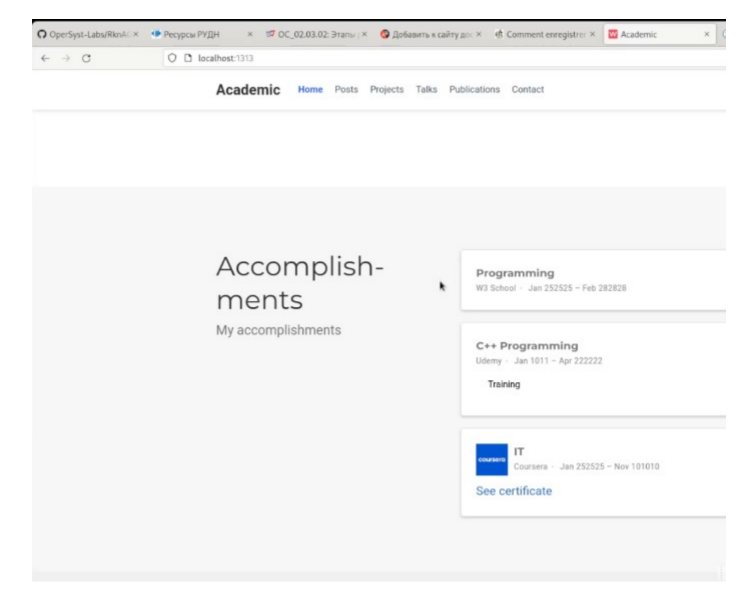


3. Добавить информацию о достижениях (Accomplishments).

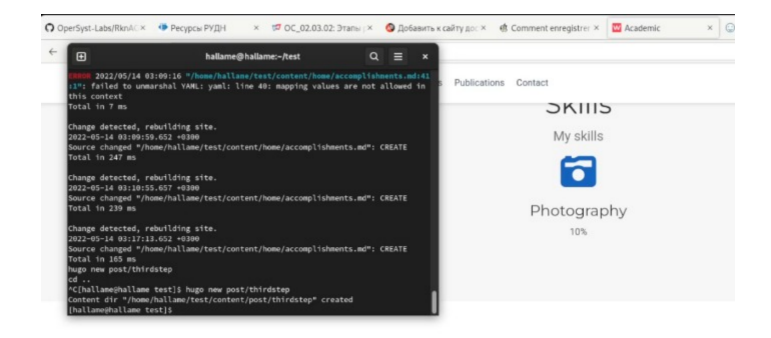


```
accomplishments.md
 Ouvrir • •
 4 widget: accomplishments
 6 # This file represents a page section.
7 headless: true
9 # Order that this section appears on the page.
18 weight: 58
12 # Note: '­' is used to add a 'soft' hyphen in a long heading.
13 title: 'Accomplish­ments'
14 subtitle: My accomplishments
16 # Date format
17 # Refer to https://wowchemy.com/docs/customization/#date-format
18 date_format: Jan 2022
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
    - certificate_url: https://www.coursera.org
      date_end: '2021-11-10'
date_start: '2020-01-25'
27
28
      description: "
       organization: Coursera
31
       organization_url: https://www.coursera.org
      title: IT
url: ''
32
     - certificate_url:
35
      date_end: '2822-84-22'
date_start: '2822-81-81'
       description: Training
       organization: Udemy
       organization_url: https://www.udemy.com/fr/
        title: C++ Programming
    url:
     - certificate_url:
      date_end: '2022-02-28'
date_start: '2022-01-25'
43
       description: "
       organization: W3 School
       organization_url: https://www.w3schools.com/
       title: Programming
url: ''
48
50
51 design:
    columns: '2'
```

Enregistrement du fichier « /home/hallame/test/content/home/accomplishments.md »...



4. Сделать пост по прошедшей неделе.

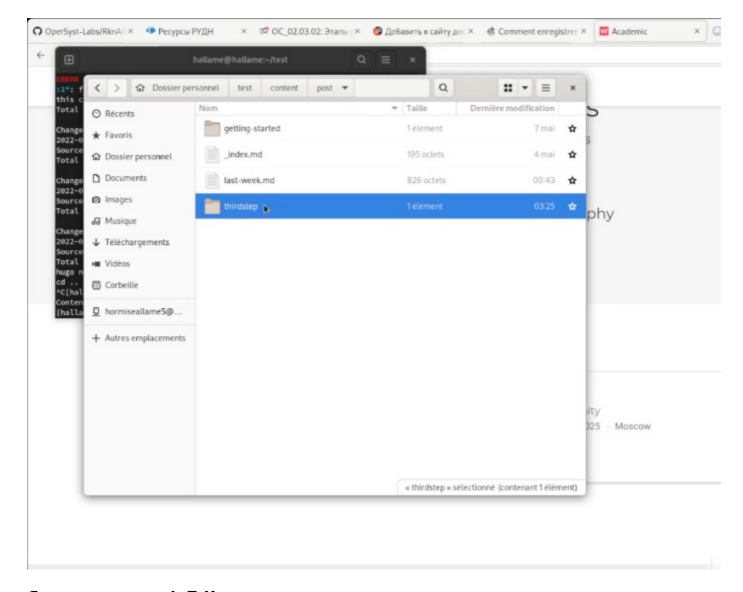


Experience

My Experience

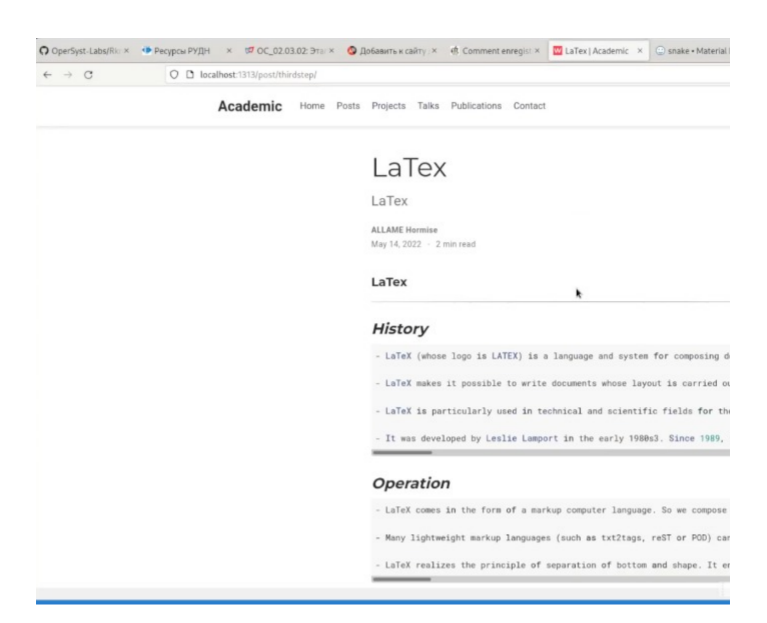


*learning



Языки разметки. LaTeX.

*index.md Ouvrir ▼ + 12 Teatured: Talso 13 draft: false 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: focal_point: "" preview_only: false 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'. Otherwise, set 'projects = []' 28 projects: [] 30 **** LaTex 31 chro 33 ### ***History*** 36 37 - LaTeX (whose logo is LATEX) is a language and system for composing documents. This is a collection of macro commands intended to facilitate the us - LaTeX makes it possible to write documents whose layout is carried out automatically by conforming as best as possible to typographic standards. A complex formulas. - LaTeX is particularly used in technical and scientific fields for the production of medium-sized documents (such as articles) or large (theses or variety of types (letters or transparencies, for example). Finally, many websites - whose text is typically formatted by other means - use a subset of L 41 - It was developed by Leslie Lamport in the early 1980s3. Since 1989, it has been maintained by a team of volunteers within the LaTeX3 project. 43 44 ### ***Operation*** - LaTeX comes in the form of a markup computer language. So we compose a LaTeX document by writing its source code using a text editor. This source result is provided in a TeX-specific page description format, the DVI format (Device Independent, meaning "device independent"). This format can then be 46 - Many lightweight markup languages (such as txt2tags, reST or POD) can be exported to the LaTeX language. It is thus possible to write your documen final rendering. On the other hand, the possibilities of shaping are generally severely restricted. 48 - LaTeX realizes the principle of separation of bottom and shape. It encourages the writer to focus on the logical structure and content of his docu headers and footers ...) is left to the compiler. 51 ###[**Quality*** 52 53 - LaTeX requires more initial learning than is necessary for WYSIWYG-like software, at least for the layout of small, simple documents. On the other formulas, the document produced has a high typographic quality, bibliographic references are easy to insert and group (thanks to BibTeX), titles are num 55



- It was developed by Leslie Lamport in the early 1980s3. Since 1989, i

Operation

- LaTeX comes in the form of a markup computer language. So we compose:
- Many lightweight markup languages (such as txt2tags, reST or POD) can
- LaTeX realizes the principle of separation of bottom and shape. It en

Quality



- LaTeX requires more initial learning than is necessary for WYSIWYG-lik



ALLAME Hormise

Student

My interests are more about game programming and Al.



© 2022 Me. This work is licensed under CC BY NC ND 4.0

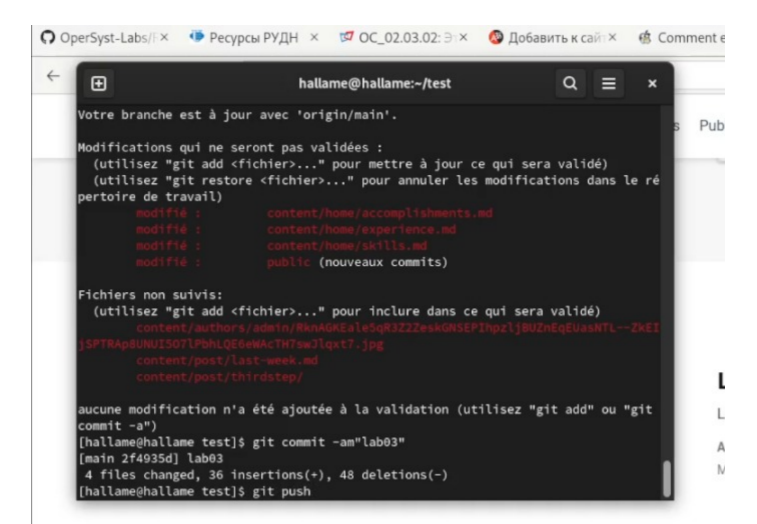


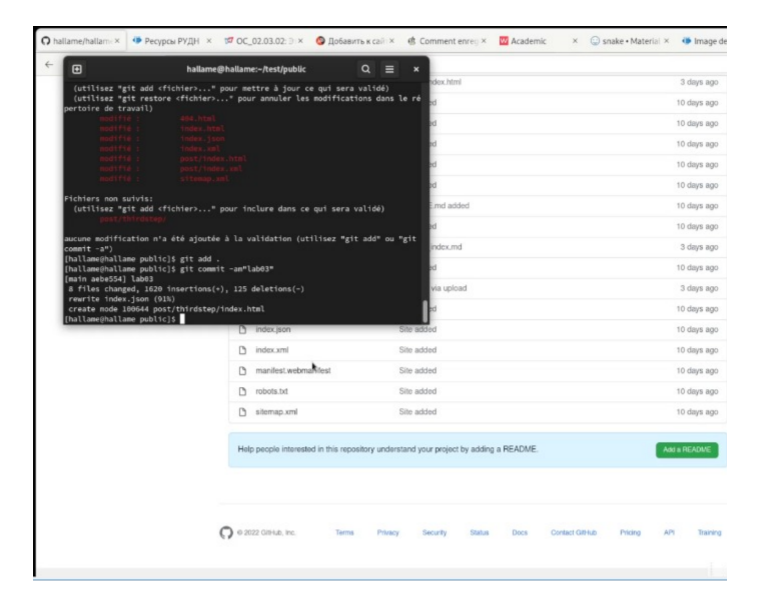




Published with Wowcherny - the free, open source website builder that empowers creators

Work saving





Вывод

В этой третьей части личного проекта мы узнали, как добавить на сайт достижения.