

# Научная презентация по 3 этапу создания сайта

Дисциплина:Операционные системы

---

Абрамова У. М.

04.04.2025

Российский университет дружбы народов, Москва, Россия

Математический институт имени Никольского, Москва, Россия

## Информация

---

- Абрамова Ульяна Михайловна
- Студент НММбд-01-24
- Российский университет дружбы народов
- 1132246782@pfur.ru
- <https://github.com/Ulyana-abr>

## Вводная часть

---

- В современном мире сайт играет значимую роль, поэтому важно уметь создавать качественные сайты быстро. ## Цели и задачи
- Добавить к сайту достижения.

- hugo-extended
- репозиторий страницы

### 1. Добавление информации

Добавляю информацию об опыте (рис. 1).

```
work:  
  - position: Main quizman  
    company_name: Quiz,please  
    company_url: ''  
    company_logo: ''  
    date_start: 2022-11-10  
    date_end: 2023-11-23  
    summary: |2-  
      Responsibilities include:  
      - prepare the establishment for the game  
      - check the response forms  
      - keep a score sheet
```

Рис. 1: добавление опыта



Добавляю информацию о навыках (рис. 2).

```
# Skills
# Add your own SVG icons to `assets/media/icons/`
skills:
  - name: Technical Skills
    items:
      - name: Linux
        description: ''
        percent: 50
        icon: penguin
    .....
  - name: Hobbies
    color: '#eeac02'
    color_border: '#f0bf23'
    items:
      - name: Reading
        description: ''
        percent: 70
        icon: book
      - name: Sport
        description: ''
```

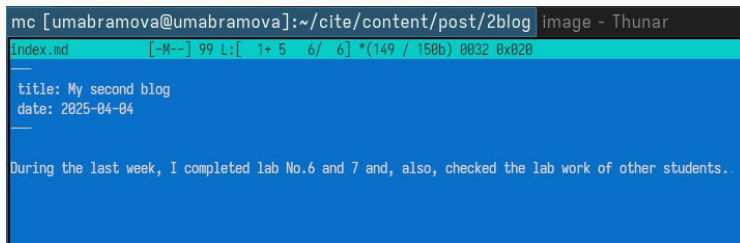
Добавляю информацию о достижениях (рис. 3).

```
awards:  
  - title: Aerial gymnastics competitions  
    date: '2024-06-20'  
    awarder: Circus school  
    icon: circus  
    summary: |  
      That day, I won the first place in a solo and a duet.
```

Рис. 3: добавление достижений

## 2. написание постов

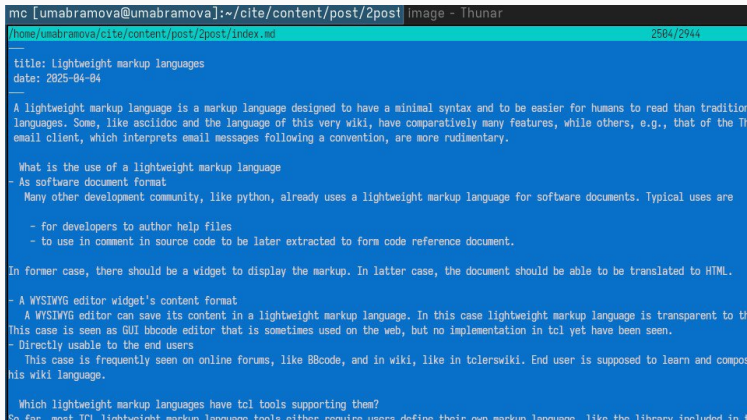
Пишу пост по прошедшей неделе (рис. 4)

A screenshot of a code editor window. The title bar at the top reads 'mc [umabramova@umabramova]:~/cite/content/post/2blog' and 'image - Thunar'. The editor shows a file named 'index.md' with a status bar indicating '[-M--] 99 L: [ 1+ 5 6/ 6] \*(149 / 150b) 0032 0x020'. The content of the file is a Markdown document with a title 'My second blog', a date '2025-04-04', and a paragraph of text.

```
mc [umabramova@umabramova]:~/cite/content/post/2blog image - Thunar
index.md [-M--] 99 L: [ 1+ 5 6/ 6] *(149 / 150b) 0032 0x020
title: My second blog
date: 2025-04-04
During the last week, I completed lab No.6 and 7 and, also, checked the lab work of other students..
```

Рис. 4: написание поста

Пишу пост на тему «Легковесные языки разметки» (рис. 5)



```
mc [umabramova@umabramova]:~/cite/content/post/2post | Image - Thunar
/home/umabramova/cite/content/post/2post/index.md 2584/2944
---
title: Lightweight markup languages
date: 2025-04-04
---
A lightweight markup language is a markup language designed to have a minimal syntax and to be easier for humans to read than traditional markup languages. Some, like asciidoc and the language of this very wiki, have comparatively many features, while others, e.g., that of the Textile email client, which interprets email messages following a convention, are more rudimentary.

What is the use of a lightweight markup language
- As software document format
  Many other development community, like python, already uses a lightweight markup language for software documents. Typical uses are
  - for developers to author help files
  - to use in comment in source code to be later extracted to form code reference document.

In former case, there should be a widget to display the markup. In latter case, the document should be able to be translated to HTML.

- A WYSIWYG editor widget's content format
  A WYSIWYG editor can save its content in a lightweight markup language. In this case lightweight markup language is transparent to the user. This case is seen as GUI bbcode editor that is sometimes used on the web, but no implementation in tcl yet have been seen.
- Directly usable to the end users
  This case is frequently seen on online forums, like BBcode, and in wiki, like in tclerswiki. End user is supposed to learn and compose in his wiki language.

Which lightweight markup languages have tcl tools supporting them?
So far, most Tcl lightweight markup language tools either require users define their own markup language, like the library included in the tcler's wiki.
```

Рис. 5: написание поста

### 3. просмотр изменений

Смотрю изменения на сайте (рис. 6, 7, 8).

Apr 4, 2025

## Lightweight markup languages

A lightweight markup language is a markup language designed to have a minimal syntax and to be easier for humans to read than traditional markup languages. Some, like asciidoc and the language of this very wiki, have comparatively many features, while others, e.g., that of the Thunderbird email client, which interprets email messages following a convention, are more rudimentary.

[Read more >](#)

Apr 4, 2025

## My second blog

During the last week, I completed lab No.6 and 7 and, also, checked the lab work of other students.

[Read more >](#)

Рис. 6: просмотр постов

## Experience



### Main quizman

Quiz, please

November 2022 – November 2023

Responsibilities include:

- prepare the establishment for the game
- check the response forms
- keep a score sheet

## Education



### Mathematics and mechanics

RUDN


June 2024 – Present



## Technical Skills

 LINUX

## Hobbies

 READING

 SPORT

## Awards



### Aerial gymnastics competitions

Circus school · June 2024

- В результате я добавила к сайту достижения.

- Чем больше вы практикуетесь и пробуете новое, тем больше и чаще вы будете получать знаний и опыта в разных сферах.