

ОТЧЕТ О ВЫПОЛНЕНИИ ИНДИВИДУАЛЬНОГО ПРОЕКТА. ЭТАП №3

Курс “Операционные Системы”

Лихтенштейн А.А. , НКАбд-03-22

8 апреля 2023

Российский университет дружбы народов, Москва, Россия

- Лихтенштейн Алина Алексеевна
- студент группы НКАбд-03-22
- кафедры Компьютерные и
информационные науки
- Российский университет
дружбы народов
- 1132229533@pfur.ru

Цель работы

Целью работы является добавление к сайту постов и достижений его владельца.

Задачи

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

Выполнение лабораторной работы

1. Список достижений:

Добавим информацию о навыках
(Skills)

Добавление информации о навыках в markdown

```
title: Skills
items:
  - name: English
    description: 90%
    icon:
    icon_pack: fab
  - name: Java
    description: 30%
    icon: java
    icon_pack: fab
  - name: Photography
    description: 70%
    icon:
    icon_pack:
```

Skills

English

90%



Java

30%

Photography

70%

Добавим информацию об опыте
(Experience)

Добавление информации об опыте в markdown

```
title: Experience
# Date format for experience
# Refer to https://wowchemy.com/docs/customization/#date-format
date format: Jan 2006
# Experiences.
# Add/remove as many `experience` items below as you like.
# Required fields are `title`, `company`, and `date_start`.
# Leave `date_end` empty if it's your current employer.
# Begin multi-line descriptions with YAML's `|2-` multi-line prefix.
items:
- title: Java-developer
  location: California
  date_start: '2023-01-06'
  date_end: ''
  description: |2-
    Responsibilities include:

    * Analysing
    * Modelling
    * Deploying
- title: Student of RUDN

  location: Moscow
  date_start: '2022-09-01'
  date_end: '2026-08-31'
  description: Computer science
```

Experience

Java-developer

January 2023 – Present · California

Responsibilities include:

- Analysing
- Modelling
- Deploying

Student of RUDN

September 2022 – August 2026 · Moscow

Computer science

Добавим информацию о
достижениях (Accomplishments)

Добавление информации о достижениях в markdown

```
- block: accomplishments
  content:
    # Note: `&shy;` is used to add a 'soft' hyphen in a long heading.
    title: 'Accomplish&shy;ments'
    subtitle:
    # Date format: https://wowchemy.com/docs/customization/#date-format
    date-format: Jan 2006
    # Accomplishments.
    # Add/remove as many `item` blocks below as you like.
    # `title`, `organization`, and `date_start` are the required parameters.
    # Leave other parameters empty if not required.
    # Begin multi-line descriptions with YAML's `|2-` multi-line prefix.
    items:
      - certificate_url: https://stepik.org/cert/1583898
        date_end: '2022-08-25'
        date_start: '2022-06-01'
        description: ''
        organization: Stepik
        organization_url: https://welcome.stepik.org/ru?ysclid=lg7mdnse6l703552131
        title: Python course for beginners
```


Accomplish- ments

Python course for beginners

Stepik · Jun 2022 – Aug 2022

[See certificate](#)

Сделаем пост по прошедшей неделе

Пост по прошедшей неделе в markdown



```
---
title: Welcome, this is a post about the past week from 08/04/2023
subtitle: Welcome 🌟 Today we will learn how to use the emacs text editor.

# Summary for listings and search engines
summary: Welcome 🌟 Today we will learn how to use the emacs text editor.

# link this post with a project
projects: []

# Date published
date: '2020-12-13T00:00:00Z'

# Date updated
lastmod: '2020-12-13T00:00:00Z'

# Is this an unpublished draft?
draft: false

# Show this page in the Featured widget?
featured: false

# Featured image
# Place an image named `featured.jpg/png` in this page's folder and customize its options here.
image:
  caption: Image credit: [**Unsplash**](https://unsplash.com/photos/Cpk0j0cXdUY)
  focal-point: ''
  placement: 2
  preview-only: false
```

Welcome, this is a post about the past week from 08/04/2023

Welcome 🐦 Today we will learn how to use the emacs text editor.

Aline Liechtenstein

Dec 13, 2020 · 3 min read · 📁 Demo



Добавить пост на тему по выбору на
тему “Язык разметки Markdown”

Пост а тему по выбору в markdown



```
---
title: LaTeX
date: 2019-07-12
math: true
image:
  placement: 2
  caption: 'Image credit: [John Moeses Bavan](https://unsplash.com/photos/0GZtQF8iC0g)'
---
```

What is LaTeX?

LaTeX (pronounced "latech" or "latch") is a tool for creating professional documents. It is based on the WYSIWYM editing paradigm (what I see is what I mean), that is, the user is required to focus only on the contents of the document, leaving its formatting to the program. Instead of manually distributing the text on the page, as is done in Microsoft Word or LibreOffice Writer, you can simply enter it, allowing LaTeX to do the rest.

Why do I need LaTeX?

This tool is used everywhere to create scientific documents, write books, as well as many other forms of publications. It allows not only to create beautifully designed documents, but also gives users the opportunity to quickly implement such complex elements of a printed set as mathematical expressions, tables, references and bibliographies, obtaining consistent markup across all sections.

Thanks to the availability of a large number of open libraries (more on that later), the possibilities of LaTeX become almost limitless. These libraries expand the capabilities of users even more, allowing you to add footnotes, draw diagrams, etc.

One of the most compelling reasons why many people use LaTeX is to separate the content of a document from its style. This means that after writing the content, you can easily change its appearance. Similarly, you can create one document style and use it to standardize the appearance of others.

LaTeX

What is LaTeX? LaTeX (pronounced “latech” or “latech”) is a tool for creating professional documents. It is based on the WYSIWYM editing paradigm (what I see is what I mean), that is, the user is required to focus only on the contents of the document, leaving its formatting to the program.

Jul 12, 2019 · 2 min read

LaTeX

LaTeX - это система правил форматирования текста для TeX - программы компьютерной алгебры. LaTeX является преобразователем и редактором, который автоматически форматирует документ, исходя из заданных параметров. Он позволяет создавать профессиональные документы, включая таблицы, формулы, рисунки и многое другое. LaTeX был разработан Лексом Лэатексом в 1980-х годах и стал наиболее популярным способом форматирования TeX-текста, потому, что он дает гораздо больше контроля над форматированием TeX-документа, чем другие системы.

$$E = mc^2 \quad (1)$$
$$m = \frac{m_0}{\sqrt{1 - \beta^2}} \quad (2)$$

Выводы

В процессе выполнения этапа индивидуального проекта были добавлены достижения и посты на сайте его владельца.