

# Индивидуальный проект. Этап 3

Редактирование информации о себе.

Бешкуров Тимофей Борисович

# Содержание

Цель работы	3
Выполнение лабораторной работы	4
Вывод	8

## Цель работы

Добавить к сайту еще больше данные о себе. Добавить пост на тему: “LaTeX.”

# Выполнение лабораторной работы

## 1. Добавить информацию о навыках (Skills).

Необходимо зайти в файл content/home/skills.md и изменить там данные (рис. 1).

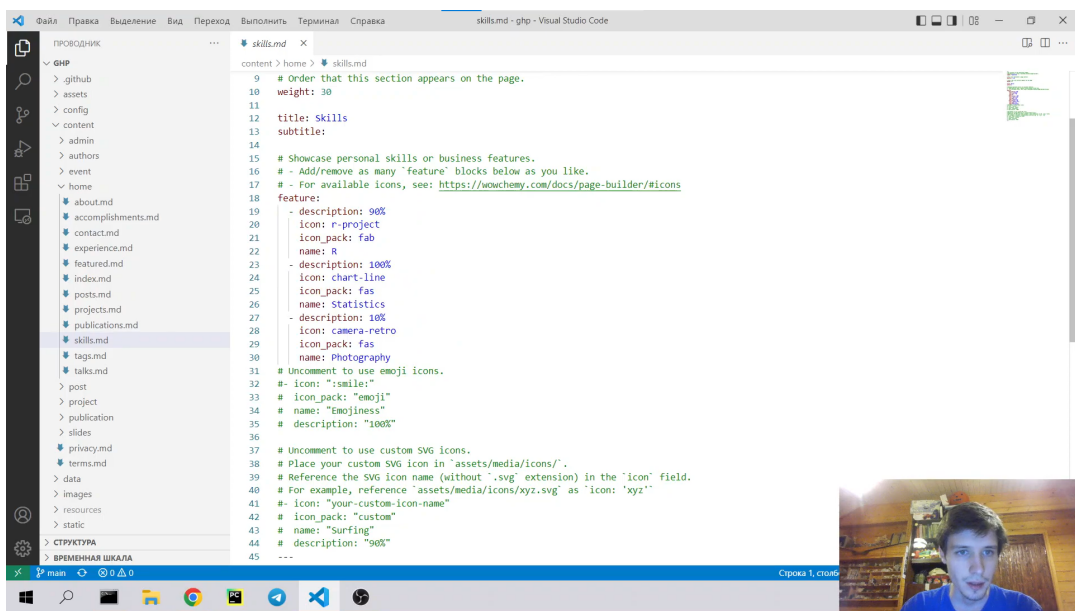


Рис. 1: skills

## 2. Добавить информацию об опыте (Experience).

Необходимо зайти в файл content/home/experience.md и изменить там данные (рис. 2).

```

content > home > experience.md
17 date_format: Jan 2006
18
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 experiences:
25   - title: CEO
26     company: GenCoin
27     company_url: ''
28     company_logo: org-gc
29     location: California
30     date_start: '2021-01-01'
31     date_end: ''
32     description: |2-
33       Responsibilities include:
34         * Analysing
35         * Modelling
36         * Deploying
37
38
39   - title: Professor of Semiconductor Physics
40     company: University X
41     company_url: ''
42     company_logo: org-x
43     location: California
44     date_start: '2016-01-01'
45     date_end: '2020-12-31'
46     description: Taught electronic engineering and researched semiconductor physics.
47
48 design:
49   columns: '2'
50 ...

```

Рис. 2: Experience

### 3. Добавить информацию о достижениях (Accomplishments).

Необходимо зайти в файл content/home/accomplishments.md и изменить там данные (рис. 3).

```

content > home > accomplishments.md
13 title: 'Accomplishments'
14 subtitle:
15
16 # Date format
17 # Refer to https://www.chemerix.com/docs/customization/#date-format
18 date_format: Jan 2006
19
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.kaggle.com/
27     date_end: ''
28     date_start: '2021-01-25'
29     description: ''
30     organization: Coursera
31     organization_url: https://www.coursera.org
32     title: Neural Networks and Deep Learning
33     url: ''
34   - certificate_url: https://www.edx.org
35     date_end: ''
36     date_start: '2021-01-01'
37     description: Formulated informed blockchain models, hypotheses, and use cases.
38     organization_url: https://www.edx.org
39     title: Blockchain Fundamentals
40     url: https://www.edx.org/professional-certificate/uc-berkeleyx-blockchain-fundamentals
41   - certificate_url: https://www.datacamp.com
42     date_end: '2020-12-21'
43     date_start: '2020-07-01'
44     description: ''
45     organization: DataCamp
46     organization_url: https://www.datacamp.com
47     title: 'Object-Oriented Programming in R'
48     url: ''

```

Рис. 3: Accomplishments

4. Сделать пост по прошедшей неделе. (рис. 4)

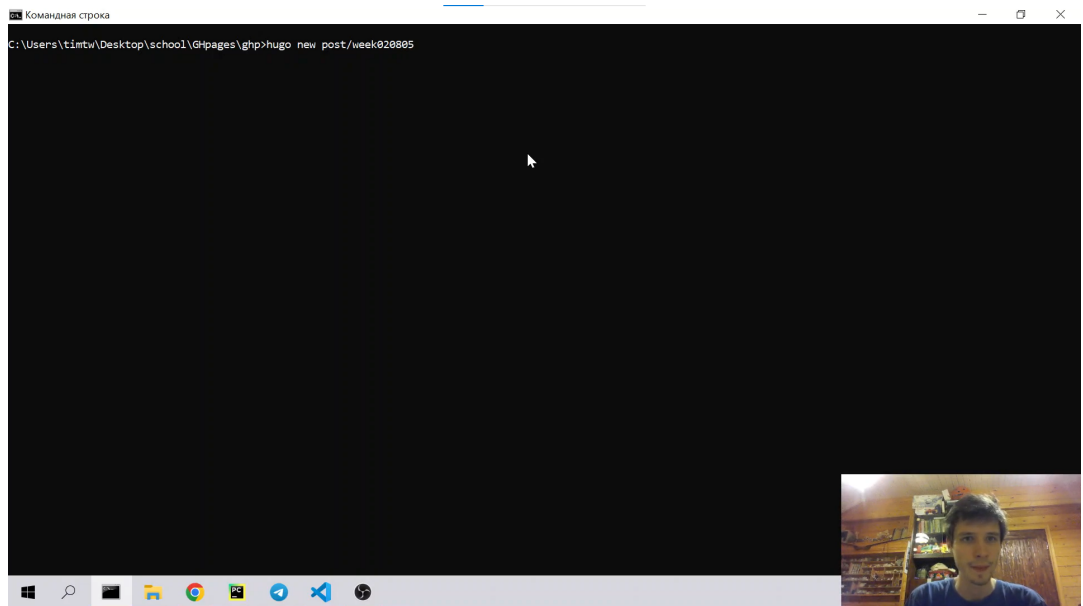


Рис. 4: Пост

5. Добавить пост на тему: LaTeX (рис. 5)

The screenshot shows a terminal window with a dark theme. On the left is a file browser sidebar titled 'ПРОВОДНИК' (Explorer) showing a directory tree of a GitHub repository named 'GHP'. The main pane displays the content of a file named 'index.md'.

The content of 'index.md' is as follows:

```
content > post > latex > index.md > # Overview
31
32 # Overview
33 <hr>
34
35 LaTeX (/'la:tɛx/ LAH-tekh or /'leɪtɛx/
LAY-tekh,[2][Note 1] often stylized as
LATEX) is a software system for document
preparation.[3] When writing, the writer
uses plain text as opposed to the
formatted text found in "What You See Is
What You Get" word processors like
Microsoft Word, LibreOffice Writer and
Apple Pages. The writer uses markup
tagging conventions to define the
general structure of a document to
stylise text throughout a document (such
as bold and italics), and to add
citations and cross-references. A TeX
distribution such as TeX Live or MiKTeX
is used to produce an output file (such
as PDF or DVI) suitable for printing or
digital distribution.
36
37 LaTeX is widely used in academia[4][5]
for the communication and publication of
scientific documents in many fields,
including mathematics, computer science,
engineering, physics, chemistry,
economics, linguistics, quantitative
psychology, philosophy, and political
scien
```

A small video camera icon is visible in the bottom right corner of the terminal window, indicating a screen recording.

Рис. 5: Пост

# Вывод

Добавили данные об опыте, достижениях и навыках. Сделали пост по прошедшей неделе. Сделали пост на тему LaTeX.