# Индивидуальный проект (Этап 3)

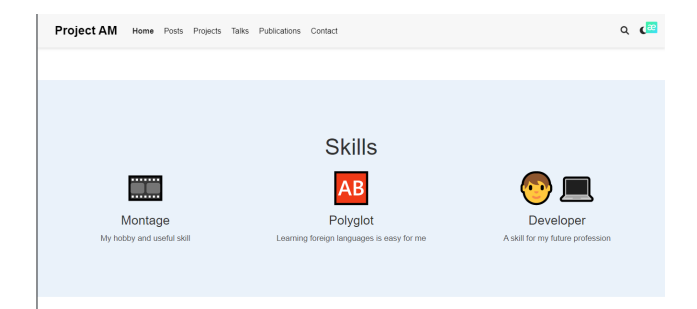
Макарова Анастасия Михайловна

#### Достижения

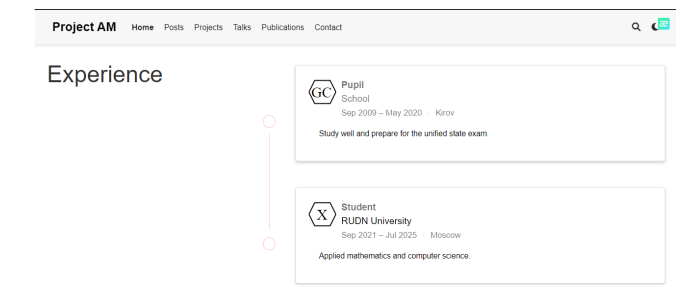
- 1) Добавляем информацию о навыках (Skills)
- 2) Добавляем информацию об опыте (Experience)
- 3) Добавляем информацию о достижениях (Accomplishments)

```
skills.md + X experience.md
                           accomplishments.md
                                               post3.md
                                                           post4.md
        subtitle:
        # Showcase personal skills or business features.
        # - Add/remove as many 'feature' blocks below as you like.
        # - For available icons, see: https://wowchemy.com/docs/page-builder/#icons
    18 ⊟feature:
    icon: ":film_strip:"
            icon_pack: emoji
            name: Montage
         - description: Learning foreign languages is easy for me
            icon: ":ab:"
            icon_pack: emoji
            name: Polyglot
         - description: A skill for my future profession
            icon: ":technologist:"
    29
            icon_pack: emoji
            name: Developer
        # Uncomment to use emoji icons.
        #- icon: ":smile:"
    33 # icon_pack: "emoji"
```

### Изменение информации



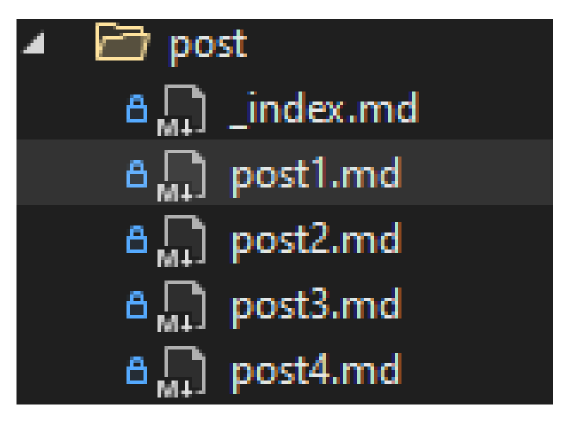
# Skills



Experience

#### Создание постов

Нам нужно сделать 2 поста: создаем файлы с помощью командной строки и команды hugo new post/post3.md, затем hugo new post/post4.md и редактируем информацию: описываем нашу неделю во 2 посте, и добавляем научную статью в третьем посте.



Новые файлы

```
# Otherwise, set `projects = []`.

28 projects: []

29 ---

30

31 This week (from May 7 to May 14) I didn't have anything interesting, because I'm still busy study:

32
```

Добавление информации

```
post4.md + X
         # Projects (optional).
             Associate this post with one or more of your projects.
             Simply enter your project's folder or file name without extension.
             E.g. `projects = ["internal-project"]` references `content/project/deep-learning/index.m
             Otherwise, set 'projects = []'.
         projects: []
         LaTEX (pronounced "latech" or "latech") is a tool for creating professional documents. It is
         This tool is used everywhere to create scientific documents, write books, as well as many otl
         Thanks to the availability of a large number of open libraries (more on that later), the pos
         One of the most compelling reasons why many people use LaTeX is to separate the content of a
```

## Добавление научной статьи





#### Recent Posts

#### Markup languages. 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.

Last updated on May 14, 2022 · 2 min read · 🖿 informatic science

#### The second post about the past week

This week (from May 7 to May 14) I didn't have anything interesting, because I'm still busy studying and creating laboratory work, which takes a huge amount of my precious time.

Anastasia
Last updated on May 14, 2022 · 1 min read · ■ blog

#### Continuous Integration and Continuous Deployment (CI/CD)

Continuous Integration is the process by which developers make commits to the project's main source code repository (usually the master branch). At the same time, the quality of the code is ensured through automated testing.

Last updated on May 7, 2022 · 1 min read · informatic science

#### Наши посты

# СПАСИБО ЗА ВНИМАНИЕ!