Этап №3

Гнатюк Анастасия Станиславовна

Содержание

Цель работы	3
Техническое обеспечение	4
Последовательность выполнения третьего этапа	5
Вывод	8

Цель работы

Добавить инфу о себе в skills, experience и accomplishments. Создать ещё два поста.

Техническое обеспечение

Для реализации сайта используется генератор статических сайтов Hugo.

Общие файлы для тем Wowchemy:

Репозиторий: https://github.com/wowchemy/wowchemy-hugo-themes

В качестве шаблона индивидуального сайта используется шаблон Hugo Academic Theme.

Демо-сайт: https://academic-demo.netlify.app/

Репозиторий: https://github.com/wowchemy/starter-hugo-academic

Последовательность выполнения третьего этапа

```
# 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
feature:
    - description: 90%
    icon: marker
    icon_pack: fas
    name: Design
    - description: 78%
    icon: book
    icon_pack: fas
    name: Literature
    - description: 70%
    icon: water-ladder
    icon_pack: fas
    name: Swimming
# Uncomment to use emoji icons.
#- icon: "smile:"
# icon_pack: "emoji"
# name: "Emojiness"
# description: "100%"
```

Меняем всё в своих умениях.

```
# 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.

experience:

- title: Student

| company: Peoples' Friendship University of Russia (RUDN University)
| company_url: https://eng.rudn.ru/
| company_logo: rund

| location: Russia,Moscow
| date_start: '2021-09-01'
| date_end: '2025-06-31'
| description: ""

| Responsibilities include:

| * Analysing
| * Modelling
| * Deploying
```

Добавляем всё в свой опыт.

```
# 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.

item:

- certificate_url: https://www.coursera.org

date_end: ''
    date_start: '2021-01-25'
    description: ''
    organization: Coursera
    organization_url: https://www.coursera.org
    title: Design
    url: ''
    - certificate_url: https://www.edx.org

date_end: ''
    date_start: '2021-01-01'
    description: Formulated informed blockchain models, hypotheses, and use cases.
    organization: edx
    organization_url: https://www.edx.org
    title: Blockchain Fundamentals
    url: https://www.edx.org/professional-certificate/uc-berkeleyx-blockchain-fundamentals
```

Добавляем свои достижения.

```
# 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.

# Otherwise, set 'projects = []'.

# Overview

| Wearly all Markdown applications support the basic syntax outlined in the original Markdown variations and discrepancies between Markdown processors — those are noted inline wherever

# Headings
```

To create a heading, add number signs (#) in front of a word or phrase. The number of number heading level. For example, to create a heading level three (<h5>), use three number signs (

Alternate Syntax

Alternatively, on the line below the text, add any number of == characters for heading 1

Heading Best Practices

Markdown applications don't agree on how to handle a missing space between the number signs compatibility, always put a space between the number signs and the heading name

Создаём новый пост по Языкрвым разметкам маркдаун.

```
# Projects (optional).

# Associate this post with one or more of your projects.

# Simply enter your project's folder or file name without extension.

# Eig. 'projects = ["internal-project"]' references 'content/project/deep-learning/index.md'.

# Otherwise, set 'projects = []".

# Projects: []

# Hie veryone, in this post I'd like to tell you what I did last week.

# How my weel was spent.

## What I have realised?

## What I have realised?

## What I have realised?

## What I have nolly recently begun to learn programming languages, it was a revelation to me that Python is the most convenient and interesting language. After doing some lab work, I realized how clear and practical this language is. That's why I would like to learn it and use it in the future.

## How this realisation can help me in future?

## Bow this realisation can help me in future?

## How to deal with mistakes?

To solve all your problems related to the lack of free time, you should try to distribute your regular time grammatically and correctly. And do not do useless things in your free time. But to study and study more.
```

Создаём пост по предыдущей неделе.



Skills

Literature



(12)

Вот наши значки по скиллам.

Вывод

Мы всё добавили в наш красивый сайт.