Personal project

Stage 1

Karpova E.A.

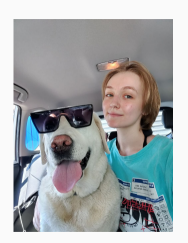
02 march 2024

Peoples' Friendship University of Russia, Moscow, Russia

Information

Speaker

- Karpova Esenia Akexkseevna
- student NKA-bd-02-23
- Faculty of Physics and Mathematics
- PFUR
- 1132236008@pfur.ru
- https://github.com/eakarpova



Introductory part

Relevance

It is useful for a researcher to have a portfolio site about him and his projects

Objectives

Learn how to add data about yourself to a website

Tasks

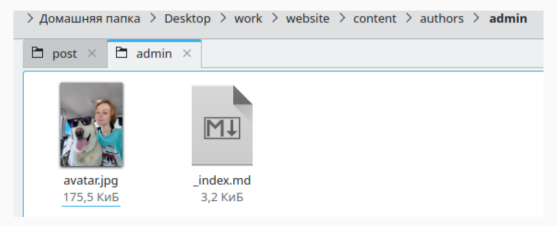
- 1. Place a photo of the site owner, a brief description of the site owner (Biography), add information about interests (Interests). and education (Education).
- 2. Make a post on the past week. Add a post on a topic of your choice:
 - 1) Version control. Git.
 - 2) Continuous Integration and Continuous Deployment (${\rm CI/CD}$).

Execution of stage 2 of the

individual project

Placing a photo of the site owner

Adding my photo to the admin directory



Posting information about yourself

organizations.

Changing my personal information in the _index.md file

```
# Display name
title: Karpova Esenia Alexseevna
# Full name (for SEO)
first name: Esenia
last name: Karpova
# Status emoji
status:
  icon: 🏯
# Is this the primary user of the site?
superuser: true
# Role/position/tagline
role: Student of the Faculty of Physics and Mathematics
# Organizations/Affiliations to show in About widget
```

Website



Skills TECHNICAL POTTHON COATA SCIENCE CO++ MODEL

Post writing

```
___
title: Git version control
subtitle: How to get started with Git?
summary: What is Git and why do I need it?
projects: []
date: '2024-03-10T00:00:00Z'
lastmode:
math: true
Git is a console utility for tracking and maintaining a history of file change
or on the Internet
## Basic Git commands:
```

- 1. git init: create a new repository.
- 2. git clone <URL>: clone an existing repository.
- 3. git add <file>: add a file for a future commit.
- 4. git commit -m "Comment": create a commit with a message.
- 5. git push: send a commit to a remote repository.
- 6. git pull: download changes from a remote repository.

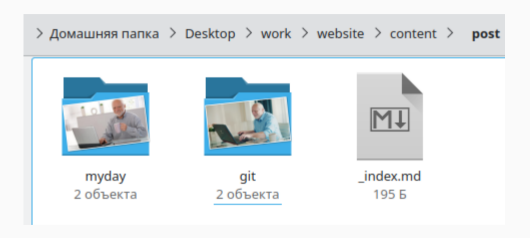
Additional resources:

For practice, you can use the free Git simulator: Learn Git Branching. For a more in-depth look at Git, check out the official Git SCM documentation.

**Start by learning the basic Git commands, and then gradually expand your kno



Location of posts



Recent Posts

Git version control

What is Git and why do I need it?

Mar 10, 2024 · 1 min read

How did I spend my week?

You're not gonna believe this.

Mar 10, 2024 · 1 min read

Academic Home Posts Projects Talks Publications Contact

Git version control

How to get started with Git?

Mar 10, 2024 - 1 min read

Git is a console utility for tracking and maintaining a history of file changes in a project. It allows you to roll back a project to previous versions, compare, analyze and merge changes into a repository. A repository is a repository of code and its change history that is stored locally on your hard disk or on the

Results

During the lab work, I learned how to add data about myself to a website.