

Welcome Page



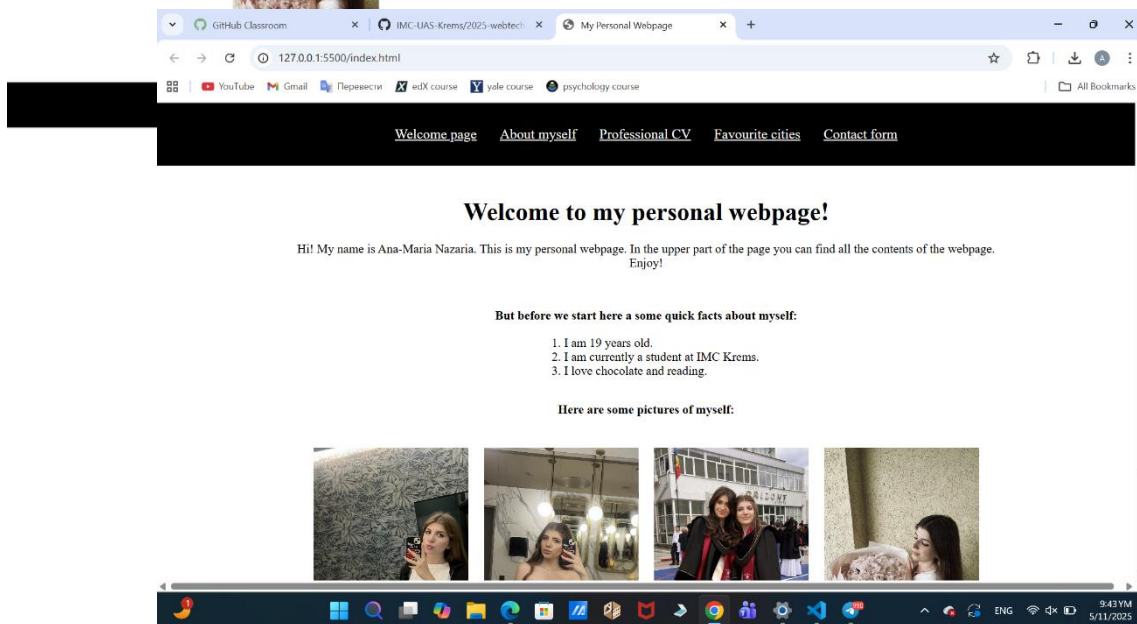
Welcome to my personal webpage!

Hi! My name is Ana-Maria Nazaria. This is my personal webpage. In the upper part of the page you can find all the contents of the webpage.
Enjoy!

But before we start here a some quick facts about myself:

1. I am 19 years old.
2. I am currently a student at IMC Krems.
3. I love chocolate and reading.

Here are some pictures of myself:



Welcome to my personal webpage!

Hi! My name is Ana-Maria Nazaria. This is my personal webpage. In the upper part of the page you can find all the contents of the webpage.
Enjoy!

But before we start here a some quick facts about myself:

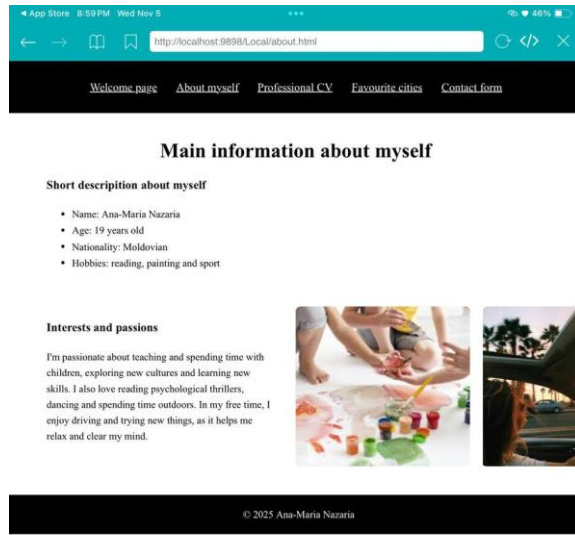
1. I am 19 years old.
2. I am currently a student at IMC Krems.
3. I love chocolate and reading.

Here are some pictures of myself:

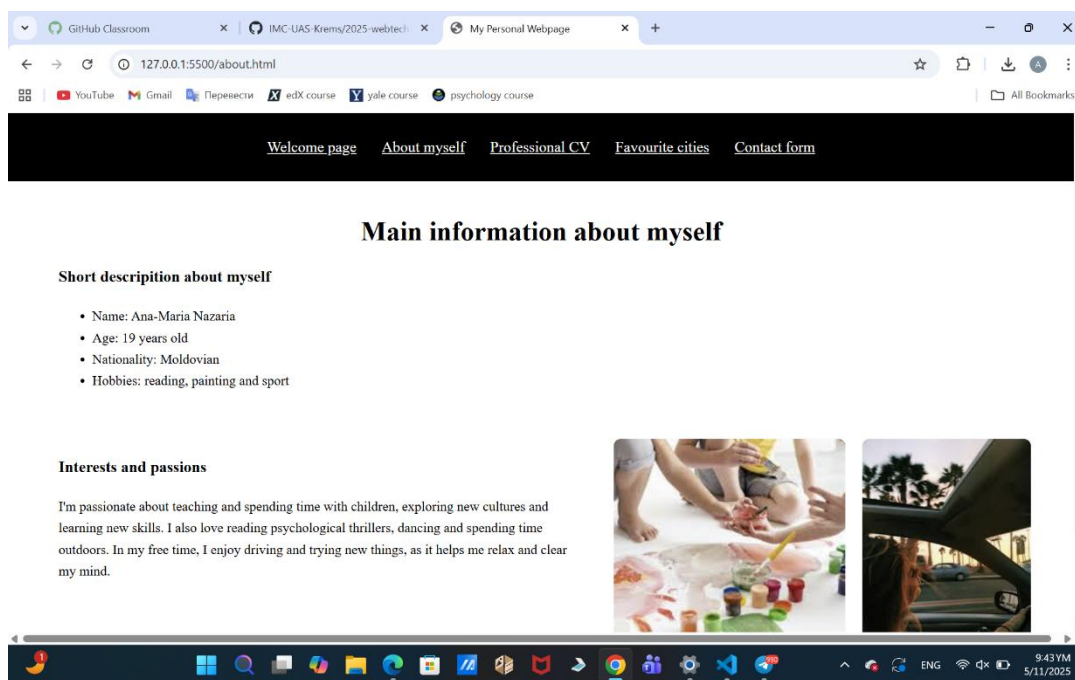


- The **welcome page** displays a short intro to my webpage and some pictures of myself, a **navigation** at the top and also a **footer** at the bottom of the page.
- The content is stored in the `<main>` tag, in `<h2>` and `<p>` elements.
- The photos are stored in a `<section>` and positioned on the page based on the devices width, due to using a flexbox in css. Also using css I made them all the same size, and also used `object-fit:cover`, that crops the images as their sizes differ, not to alter the image.
- The navigation bar on the top is created in a `<nav>` element, and also using a flexbox in css, so the text is aligned based on the screen width of a device, this `<nav>` element repeats on every page.
- The footer is created using the `<footer>` element and its specifics like color, padding are specified in css. It also repeats on every page like the navigation bar.

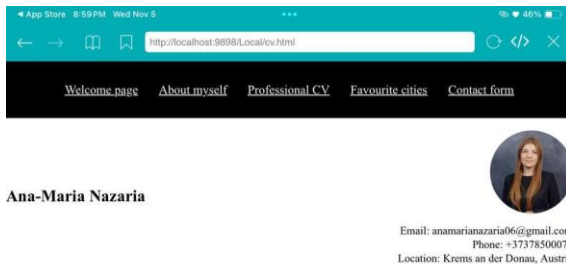
About myself page



- The **About Myself** page displays some short description of myself, which is stored in a `<section>` with a class description, for its characteristics in css file *about.css*.
- The second part with the interests is also stored in a `<section>`, which contains two `<div>` containers, one for the text and the other for the images. This is done like this because in css I used a flexbox to align the text and images next to each other.
- All the other characteristics of the text and images, like font-weight, line-height etc. are specified in the css file using classes or calling directly the `` list element, `<main>` etc.



CV Page



Education

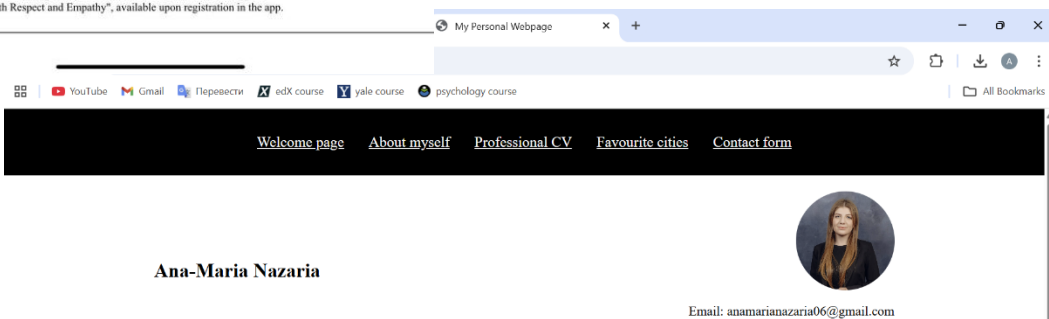
Bacalaureat Diploma 2013-2025
Theoretical Lyceum Orizont, Chisinau

Bachelor Degree 2025-present
IMC University of Applied Sciences, Krems an der Donau

Work Experience

Math Teacher Matematica.md, Chisinau 2024-present
I work part-time online as a math teacher for middle school classes, my work includes explaining math concepts in a clear and interactive way, organizing individual or group lessons, and developing exercises adapted to the students' level.

Babysitter Edoositter, Chisinau 2022-2025
I worked as a part-time/occasional nanny through the Edoositter app, after completing the online course "Babysitting with Respect and Empathy", available upon registration in the app.



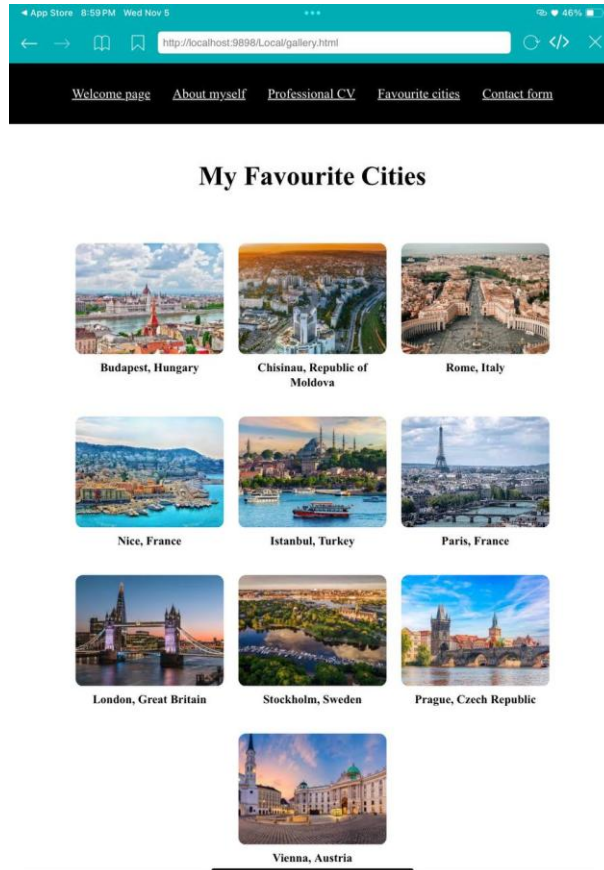
Education

Bacalaureat Diploma 2013-2025
Theoretical Lyceum Orizont, Chisinau

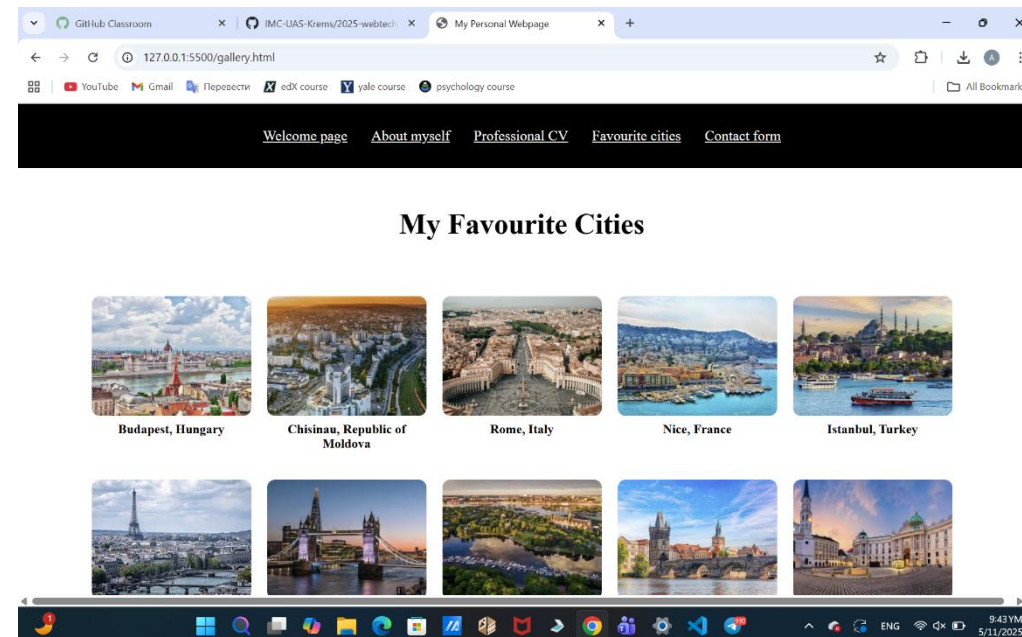
Bachelor Degree 2025-present
IMC University of Applied Sciences, Krems an der Donau

- In the **CV page** I used a `<section>` with `<div>` containers for the main information like name, contact info and photo, each with a different class, so I could structure them in css using a flexbox.
- For the Education, Work Experience and Languages I used `<div>` containers, also with classes and styled them using a grid in the css file `cv.css`.
- Also I used `<h2>` element to write all the parts of the CV and `<p>` elements in the `<div>` to write the information about work, education etc.
- In the css file I used mainly classes, but also designed all the characteristics of the main using the element selector for it.

Gallery Page



- For the **Gallery page** I used a `<section>` and in it I stored each photo and its description in `<div>` containers, so I could later format them using a flexbox in the `gallery.css` file.
- Also I used the same width and length for each photo, this was done also in css using the class selector, and also `object-fit: cover` was used to crop the images in order to correspond to the width and length established.



Contact Page

A screenshot of a mobile browser displaying the 'Contact Me' page. The browser's status bar shows 'App Store 8:59PM Wed Nov 5' and battery level '46%'. The address bar shows 'http://localhost:9898/Local/contact.html'. The page content includes:

- Contact Me**
- You can find me online on:**
 - [Instagram](#)
 - [Facebook](#)
 - [LinkedIn](#)
- Or via:**
 - Email: anamarianazaria06@gmail.com
 - Phone: +37378500072
- Also, you can submit this form for more information:**
- Form fields:
 - First name:
 - Last name:
 - Questions:
 - Additional comments:
-
- Page footer: © 2025 Ana-Maria Nazaria

- For the **Contact page** I used `<h3>` elements and `` to structure the links to social media and the contact information.
- For the contact form is stored in a `<section>` separately, where I used the `<form>` element with `<input>` and `<label>` to create it.
- All the text characteristics and page arrangements are done in the `contact.css` file, using element selectors.

A screenshot of a desktop browser displaying the 'Contact Me' page. The browser's title bar shows 'GitHub Classroom', 'IMC-UAS-Krems/2025-webtech', and 'My Personal Webpage'. The address bar shows '127.0.0.1:5500/contact.html'. The page content is identical to the mobile version, including the navigation menu, social media links, contact information, and the contact form.