

Welcome Page



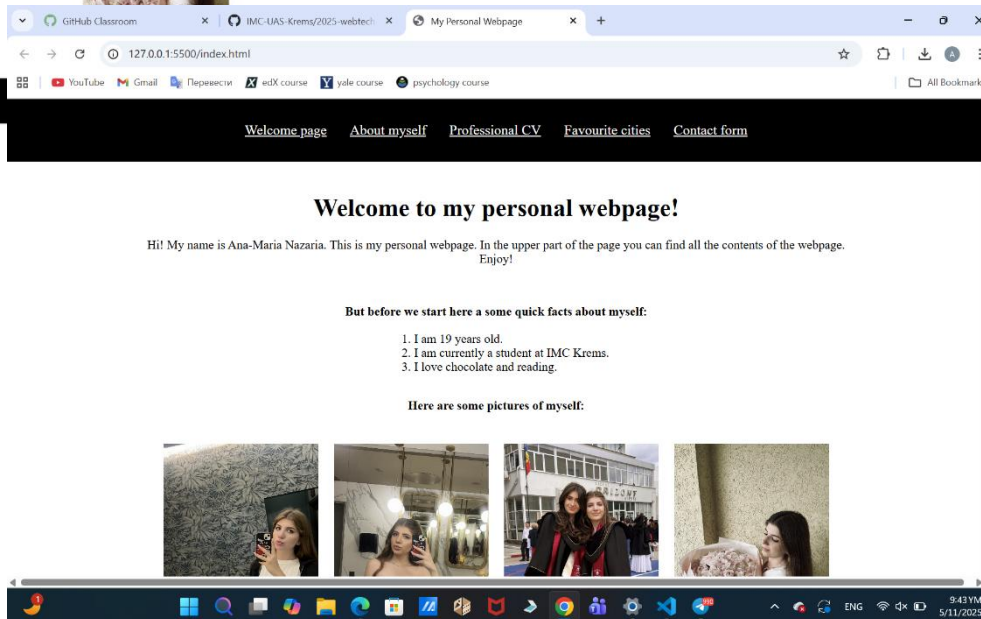
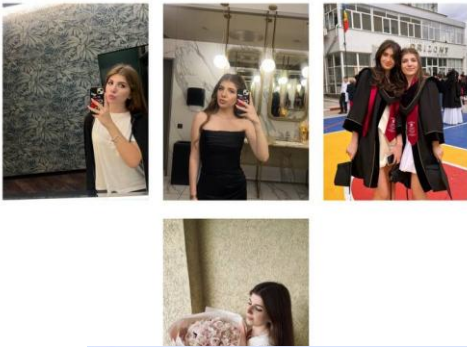
Welcome to my personal webpage!

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 are some quick facts about myself:

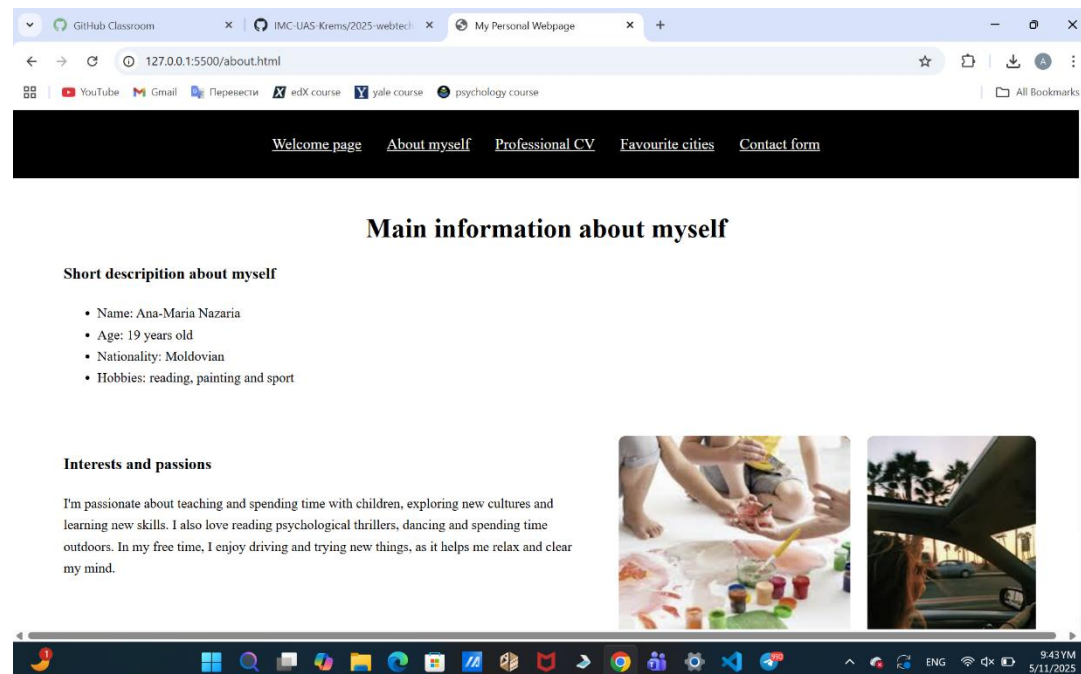
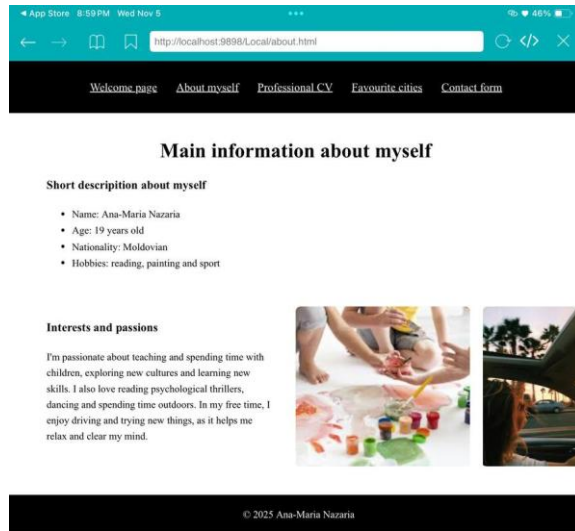
1. I am 19 years old.
2. I am currently a student at IMC Krems.
3. I love chocolate and reading.

Here are some pictures of myself:



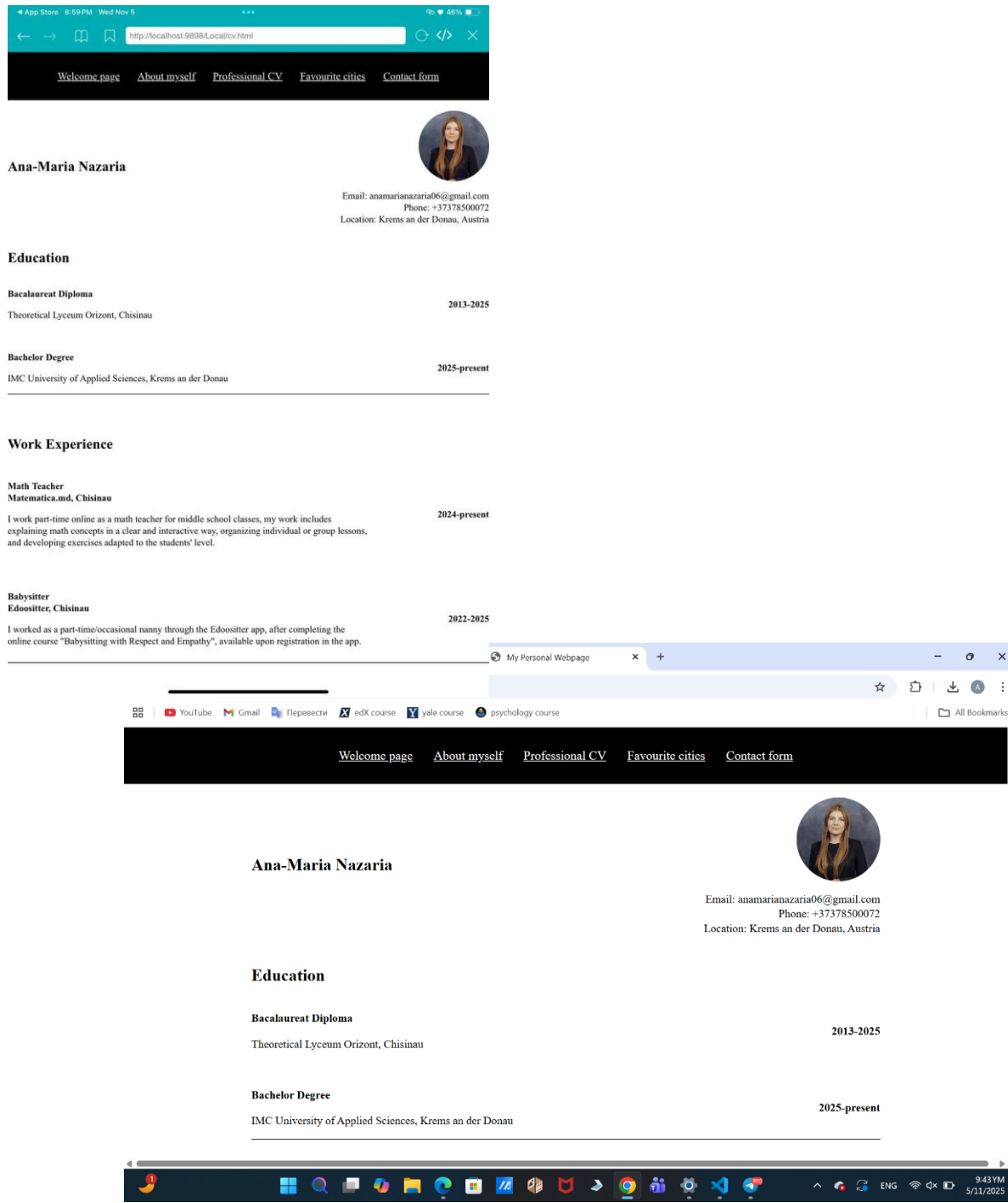
- The **welcome page** displays a short intro to my webpage and some pictures of myself, a **navigation** at the top and also a **footer** at the bottom of the page.
- The content is stored in the `<main>` tag, in `<h2>` and `<p>` elements.
- The photos are stored in a `<section>` and positioned on the 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



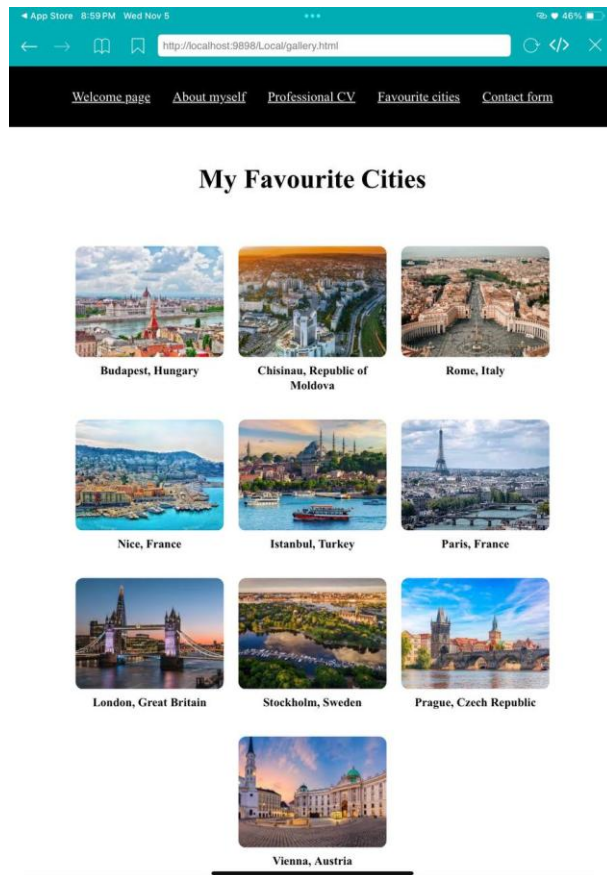
- The **About Myself** page displays some short description of myself, which is stored in a `<section>` with a class description, for its characteristics in css file *about.css*.
- The second part with the interests is also stored in a `<section>`, which contains two `<div>` containers, one for the text 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

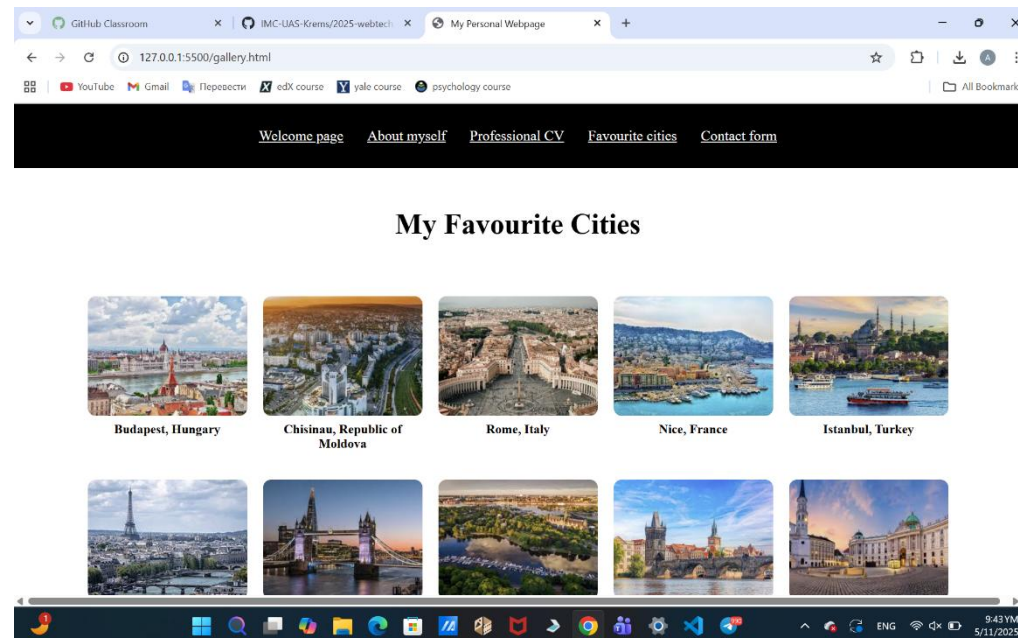


- In the **CV page** I used a `<section>` with `<div>` containers for the main information like name, contact info and photo, each with a different class, so I could structure them in css using a flexbox.
- For the Education, Work Experience and Languages I used `<div>` containers, also with classes 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.

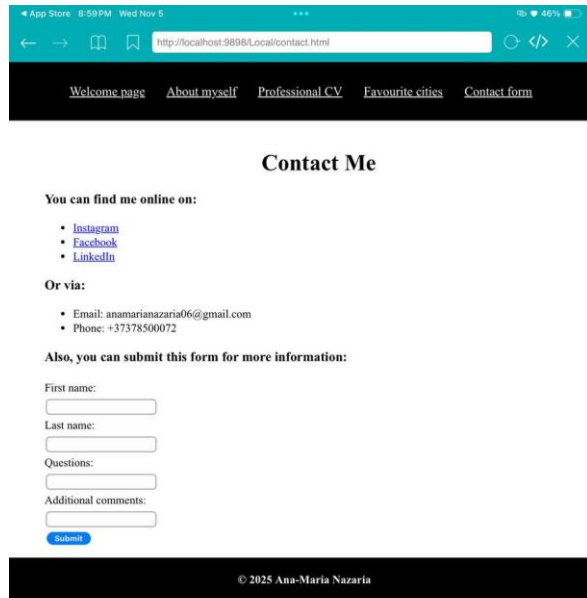
Gallery Page



- 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



- 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.

