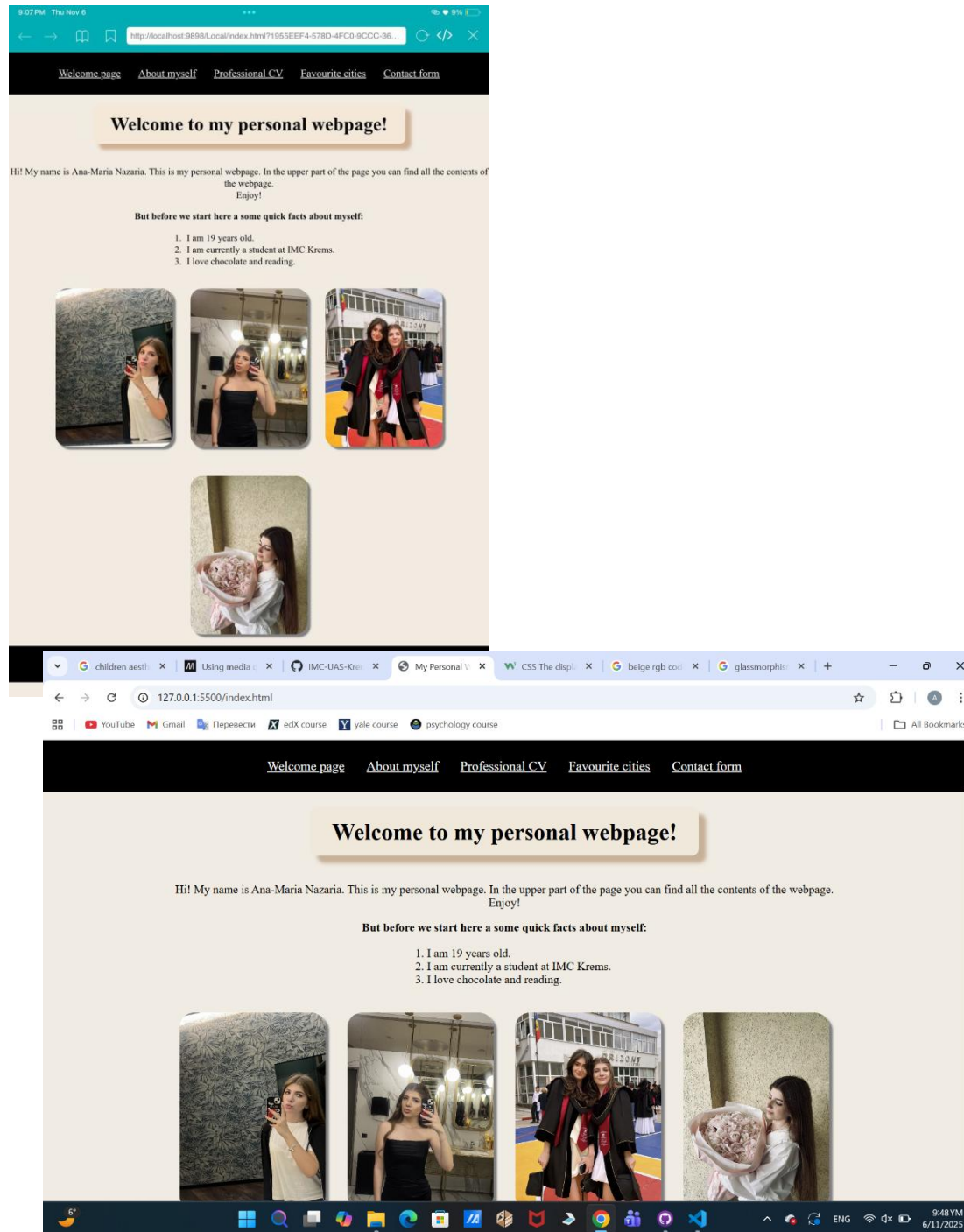
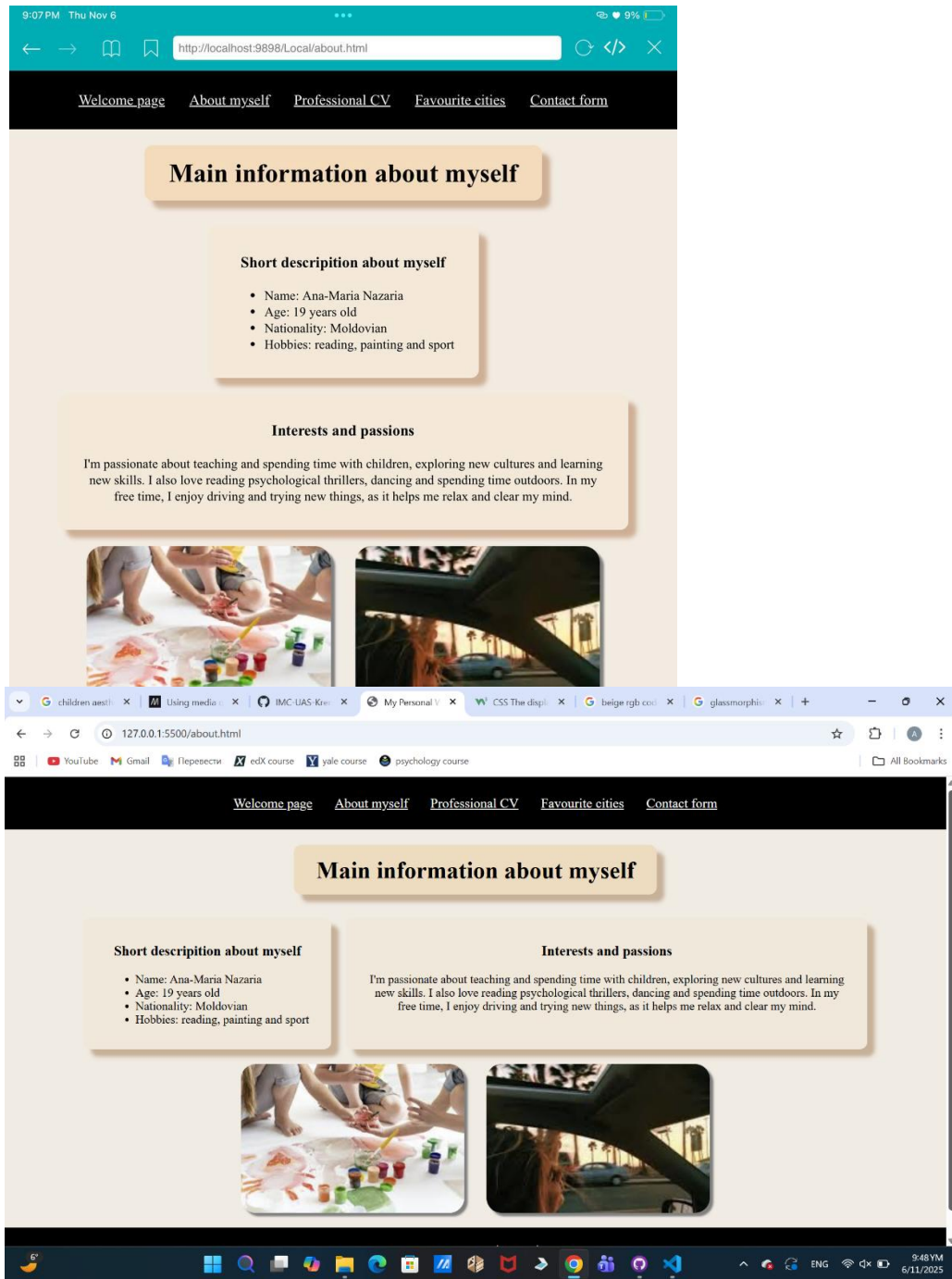


Welcome Page



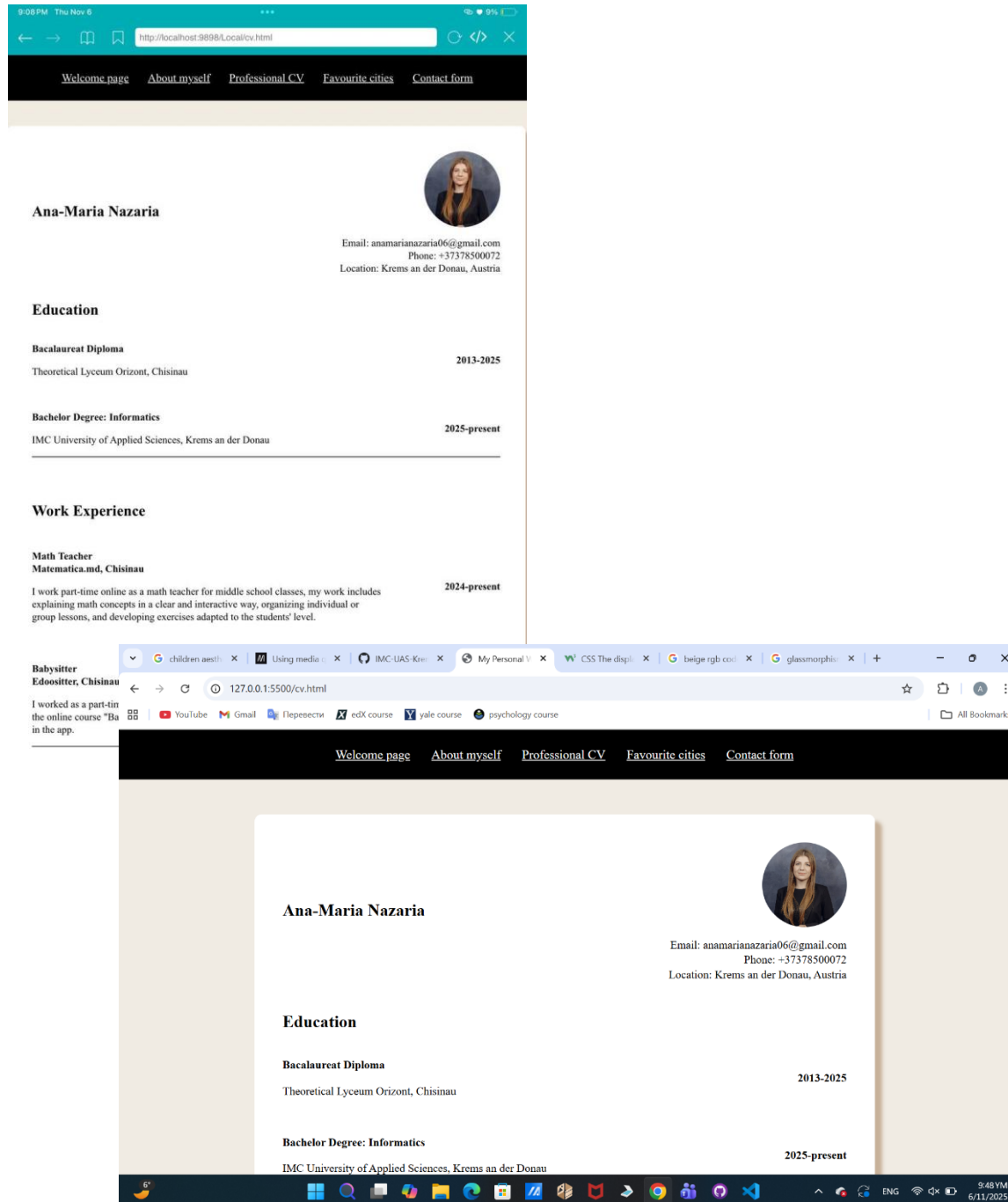
- The **welcome page** displays a short intro to my webpage and some pictures of myself, a **navigation** at the top and also a **footer** at the bottom of the page.
- The content is stored in the `<main>` tag, in `<h1>` and `<p>` elements.
- The photos are stored in a `<section>` and positioned on the 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 two `<div>` containers, one for my description and one for my interests, and this two containers I displayed them using a flexbox in the css, and also made them look like boxes with shadows.
- The photos are stored in a `<section>` like on the previous page, having the same characteristics in css, only the width and length differ.
- 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 elements.

CV Page



- In the **CV page** I used a big `<section>` for all the content, so I could design it easier in css after and inside I used `<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.

Contact Page

- For the **Contact page** I used a `<form>` element to create the form and designed it using flex in css.
- All the text characteristics and page arrangements are done in the *contact.css* file, using classes.

