

This project represents the end of the HTML&CSS chapter of the programming course I am currently taking. I tried to create a simple website using what I have learned over the past few months. The goal was to create a portfolio that reflects my personality and creativity.

As requested, I am providing the GitHub link to my work, with the hope that you will enjoy the website

<https://mattialucca92.github.io/final-repo/>

PORTFOLIO

MATTIA LUCCA - PROGETTO PORTFOLIO

Technical Choices

1. HTML & CSS

I chose to build the site using HTML and CSS to demonstrate my proficiency in these foundational technologies. The use of semantic HTML ensures that the content is well-structured and easily understood by search engines, which improves SEO.

2. Responsive Design

To make the site responsive, I employed CSS Flexbox and media queries. This approach allowed me to create a layout that adapts seamlessly to different screen sizes, ensuring a consistent experience across devices.

3. Performance Optimization

Performance was another critical focus. I optimized images, minimized CSS, and used efficient code to reduce loading times and improve the overall performance of the site.