Live website: <https://arezoohm93.github.io/>

Code: <https://github.com/arezoohm93/arezoohm93.github.io>

**Statement**

Coding is one of my interests, especially if it is accompanied by creativity and elegance. Before taking this course, I used to design and build my portfolio website with the help of some template-based web development services such as Wix and Adobe Portfolio. Those services provide UI tools which come with many limitations and restrictions in manual crafting websites and tuning its attributes. Designing webpages with the help of HTML and CSS coding provides more flexibility in using my artistic design skills.  In this class, in addition to creating websites by coding and adding aesthetic appearance to it, I learned how to create environmental friendly websites. As an artist, I always try to call out environmental concerns and create my artworks illustrating environmental issues and its preservation. Artists have higher responsibilities for the environment because they have more publicly available tools to exclaim issues related to it. As my project for this course, I used all of the skills that I learned in this course to design a website which is optimized for its appearance as well as environmental recourses usage. Moreover, I tried to design a simplistic form of a website, which is easily explorable. I tried to use images with low quality or dithered photos.  Below are the colors and fonts that were used in my website.

**Colors:**

#02E1C0 Turquoise

#FFFFFF White

#000000 Black

#29323c Gunmetal

<https://coolors.co/02e1c0-ffffff-000000-29323c>

Chart

Description automatically generated

**Font:**

Montserrat. <https://fonts.google.com/specimen/Montserrat?query=Montserrat>

Open sans. <https://fonts.google.com/specimen/Open+Sans?query=op&subset=latin>

Arezoo Hajimohammadi