Rationale

In this project, I used Visual Studio Code, a powerful development tool, to build a computer website. During this process, I faced many difficulties and challenges. At the beginning, I only had some vague concepts about the professional terminology of HTML and did not fully understand its specific meaning. However, with the help of my teacher and through my own extracurricular learning, I gradually mastered various code application skills and became more proficient, able to design websites more freely.

My website theme is Metaverse. During my earlier research, I had a deep understanding of the concept of Metaverse, which is a surreal world, often characterized by metal elements. Therefore, I used Photoshop to design a series of illustrations with Metaverse elements, and applied them to each page header of the website. In order to make the entire website more coordinated and visually appealing, I used a unified color scheme. I chose low saturation blue, pink, and purple as the main color scheme.

Secondly, my website is mainly divided into three sections: "What is the Metaverse?", "Explore the Metaverse" and "Feel the Metaverse". These plates are designed to lead the audience to feel the charm of the Metaverse more deeply within my ability, and let them understand the current popular concept - what the Metaverse really means. The entire webpage cleverly uses a combination of text and photos to showcase content, in order to better convey information and arouse audience interest.

I have worked hard to overcome various difficulties encountered in the project and gradually mastered the skills of website design through learning and exploration. This project is not only to show my ability, but also to inspire and stimulate the audience's interest in the Metaverse and have a deeper understanding of this concept through my website.