WHAT IS CSS?



CSS ("Cascading Style Sheets") determines how the elements in our XHTML documents are displayed and formatted, by using CSS, we separate the content of a web page from the presentation (format and styling) of that content.CSS enables us to make all pages of our website look similar and consistent. The power of CSS is that it allows us to make site-wide formatting changes by making edits to a single file. It’s also used to style and layout web pages for example, to alter the font, color, size, and spacing of your content, split it into multiple columns, or add animations and other decorative features.

the following are the 4 basic properties of CSS Basic Properties:

Text Properties.

List Properties.

Border Properties.

Font Properties.

People also ask🤔🤔🤔

What are the various uses of CSS? 🧐

Some of the most prominent applications of CSS include: 💫💫💫

💥 Controlling Effects and Flash Animation.

💥Managing Dynamic Web Templates

💥 e-Commerce

💥Social Media

💥Image File Management.

💥Ease of Accessibility

💥Website Maintenance.

**the key concepts**

**CSS key concepts**:

🌾The syntax and forms of the language.

🌾Specificity, inheritance, and the Cascade.

🌾CSS units and values and functional notations.

🌾 Box model and margin collapse.

🌾The containing block

Stacking and block-formatting contexts.

🌾Initial, computed, used, and actual values.

🌾 CSS shorthand properties.

