**What is Tailwind CSS?**

Tailwind CSS is a utility-first CSS framework that provides a set of low-level CSS utility classes that can be used to build any design, without any limitations. It gives you the building blocks you need to create custom designs without writing any custom CSS.

**Key Difference of Tailwind CSS?**

- Key difference is that Tailwind CSS is very responsive, meaning that your designs will look good on all devices, from phones to desktops. Traditional CSS requires you to write additional CSS to make your designs responsive.

**Pros of Tailwind CSS?**

- It is clearer and more direct.

- Instead of moving between HTML files and separate CSS stylesheets, developers can apply styles right within the HTML.

- Tailwind CSS gives you lots of small pieces ("utility classes") that you can match together in any way you like. This lets you create unique and personal designs for your website. This approach contrasts with traditional CSS frameworks which often come with pre-styled components.

- Customization process is more intuitive. You're adding styles directly to your HTML elements, making the design process clear and direct.

- Reusability, once you learn the utility classes, you can easily replicate designs across different parts of your website without repeatedly writing custom CSS.

- Tailwind CSS's "purge" feature makes sure that only the styles actually used in your HTML make it to the final stylesheet, optimizing performance and less bloated CSS.

- Tailwind CSS isn’t tied to a specific JavaScript framework. Works well with any framework React, Vue, Angular, or just plain JavaScript. No Compatibility issue ever.

- Tailwind CSS can help you write CSS faster, especially for complex layouts.

**Cons of Tailwind CSS?**

- The Tailwind CSS code files sometimes can be slightly larger than the Fundamental CSS code.

- Once you start using Tailwind CSS, it can be difficult to switch to another CSS framework or library.

- Tailwind CSS harms the readability of HTML and JSX files as long classNames hinder the clean code that is present if HTML and CSS files are separated.