**1. CSS Frameworks**

These libraries provide a complete framework for building responsive and visually appealing websites.

* [**Bootstrap**](https://getbootstrap.com/): The most popular CSS framework for developing responsive and mobile-first websites.
* [**Foundation**](https://get.foundation/): A highly responsive and advanced front-end framework.
* [**Bulma**](https://bulma.io/): A modern, responsive, and open-source CSS framework based on Flexbox.
* [**Tailwind CSS**](https://tailwindcss.com/): A utility-first CSS framework for creating custom designs without leaving HTML.
* [**Materialize**](https://materializecss.com/): A modern responsive front-end framework based on Material Design by Google.
* [**UIkit**](https://getuikit.com/): A lightweight and modular front-end framework for developing fast and powerful web interfaces.
* [**Semantic UI**](https://semantic-ui.com/): A development framework that helps create beautiful, responsive layouts using human-friendly HTML.

**2. Component Libraries**

These libraries focus on pre-designed components (buttons, cards, modals, etc.) and UI elements.

* [**Ant Design**](https://ant.design/): A comprehensive design system with a set of high-quality React components.
* [**Chakra UI**](https://chakra-ui.com/): A simple, modular, and accessible component library.
* **Vuetify**: A Material Design component framework for Vue.js.
* [**PrimeNG/PrimeReact/PrimeVue**](https://www.primefaces.org/): A suite of libraries with rich components for Angular, React, and Vue.

**3. Utility-First CSS Libraries**

These libraries offer low-level utility classes that make styling faster by eliminating custom CSS writing.

* [**Tailwind CSS**](https://tailwindcss.com/): Provides utility classes to style elements directly in HTML without writing custom CSS.
* [**Tachyons**](https://tachyons.io/): Provides a highly readable and fast-to-use set of functional CSS classes.
* [**Basscss**](https://basscss.com/): A minimal set of utility-based classes to help with faster development.

**4. Animation Libraries**

These libraries are focused on providing smooth animations and transitions for web elements.

* [**Animate.css**](https://animate.style/): A library of cross-browser animations you can use in your projects.
* **Hover.css**: A collection of CSS3-powered hover effects.
* **Magic Animations**: A CSS3 library with fantastic animations.
* **Vivify**: A CSS animation library for easy use on your website.

**5. Grid Layout Libraries**

These libraries simplify the process of creating grid layouts.

* [**CSS Grid Layout**](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Grid_Layout): A powerful 2D layout system native to CSS.
* [**Flexbox Grid**](https://flexboxgrid.com/): A grid system based on the Flexbox layout module.
* **Gridlex**: A simple Flexbox grid system to create responsive layouts.

**6. Form and Input Libraries**

These libraries focus on form inputs and UI components for web forms.

* [**Formstone**](https://formstone.it/): A collection of UI components for modern web interfaces, including forms, uploaders, and more.
* **Flatpickr**: A lightweight, powerful JavaScript datetime picker.
* **Choices.js**: A lightweight, configurable select box/text input plugin.

**7. Typography Libraries**

These libraries focus on providing improved typography and text formatting.

* [**Typebase.css**](http://typebase.org/): A responsive typography toolkit.
* [**Typicons**](https://www.typicons.com/): A set of free, consistent, and responsive icon fonts.
* [**Font Awesome**](https://fontawesome.com/): A popular icon set with vector icons and social logos.

**8. CSS Icon Libraries**

These libraries provide scalable icons that can be styled with CSS.

* [**Font Awesome**](https://fontawesome.com/): Over 7,000 icons available as web fonts or SVG.
* [**Ionicons**](https://ionicons.com/): Beautifully crafted icons for web, iOS, Android, and desktop apps.
* [**Heroicons**](https://heroicons.com/): Free, open-source icons by the makers of Tailwind CSS.

**9. CSS Reset Libraries**

CSS reset libraries normalize or reset default browser styling, providing a consistent base.

* **Normalize.css**: A modern, HTML5-ready alternative to CSS resets.
* **Reboot**: Part of Bootstrap, Reboot is a base style for all elements.

**10. Miscellaneous Libraries**

Other helpful libraries that don't fit into the categories above.

* [**Pure.css**](https://purecss.io/): A lightweight, minimal framework with a focus on performance.
* [**Milligram**](https://milligram.io/): A minimalist CSS framework for a fast and clean starting point.
* [**Skeleton**](http://getskeleton.com/): A dead simple, responsive boilerplate for sites and apps.