

5

CSS features

you didn't know exist

like and share!

a con a

codewithsloba.com

Stefan Stankovic Cartstation

Swipe



Container Queries

Container Queries offer a more modular and component-oriented way to build responsive designs, enabling you to create styles that adapt based on the containers they are placed within.

```
.panel {
  container-type: layers-panel;
}

@container (min-width: 600px) {
  .panel {
    background-color: yellow;
  }
}
```

Scroll snap

CSS Scroll Snap enables you to create scrollable sections with defined snap points. It allows you to control the scrolling behavior, making it snap or align to specific elements or positions within a scrollable container.

```
.container {
   scroll-snap-type: y mandatory;
}
.section {
   scroll-snap-align: start;
}
```

Quick Circle

There are multiple approaches to create circles in CSS, but this method is undoubtedly the most minimal.

```
.circle {
  inline-size: 25ch;
  aspect-ratio: 1;
  border-radius: 50%;
}
```



Controlling Variants

The @layer rule is a CSS allows you to group related styles together, making it easier to manage and maintain your CSS codebase.

```
@layer components {
    .button.primary {
        background-color: green;
    }

    .button.secondary {
        background-color: gray;
        color: black;
    }
}
```

Follow

Logical properties

CSS logical properties provide a more intuitive and flexible way of styling elements by using logical directions (start, end, inline, block) instead of physical directions (left, right, top, bottom).

```
.container {
    padding-inline-start: 20px;
    padding-inline-end: 20px;
    padding-inline-end: 30px;
    margin-block-start: 30px;
    background-color: lightgray;
}
```



codewithsloba.com

Get a weekly digest of my tips and tutorials by subscribing now.

