

# CSS Concepts for MERN



main mern stack sekh rha hu, main ny html ke practice kar le hai ab main CSS ke pracyice karna chata hu mjhy sab sy pehly css k tmam cheezy btrao jo mjhy pata honi chy MERN stack k ley in table formate.reply ine nglsh

Here is a table with essential CSS concepts you should learn for MERN stack development:

Category	Concepts
<b>Selectors</b>	Universal ( <code>`*`</code> ), Class ( <code>` .class `</code> ), ID ( <code>` #id `</code> ), Element ( <code>` tag `</code> ), Attribute, Pseudo-classes ( <code>` :hover `</code> ), Pseudo-elements ( <code>` ::before `</code> )
<b>Box Model</b>	Margin, Border, Padding, Content, Box-sizing
<b>Typography</b>	Fonts ( <code>` font-family `</code> ), Size ( <code>` font-size `</code> ), Weight ( <code>` font-weight `</code> ), Line-height, Text-align
<b>Colors &amp; Background</b>	Colors ( <code>` color `</code> ), Background ( <code>` background-color `</code> , <code>` background-image `</code> , <code>` background-size `</code> , <code>` background-position `</code> )
<b>Flexbox</b>	Display ( <code>` flex `</code> ), Justify-content, Align-items, Flex-wrap, Flex-grow, Flex-shrink
<b>Grid</b>	Display ( <code>` grid `</code> ), Grid-template-columns, Grid-template-rows, Grid-gap, Grid-area
<b>Positioning</b>	Static, Relative, Absolute, Fixed, Sticky
<b>Responsive Design</b>	Media queries, Viewport units ( <code>` vh `</code> , <code>` vw `</code> ), <code>` max-width `</code> , <code>` min-width `</code>
<b>Animations &amp; Transitions</b>	<code>` transition `</code> , <code>` transform `</code> , <code>` animation `</code> , <code>` keyframes `</code>
<b>CSS Variables</b>	<code>` --custom-variable `</code> , <code>` var(--variable-name) `</code>
<b>Shadows &amp; Effects</b>	<code>` box-shadow `</code> , <code>` text-shadow `</code> , <code>` filter `</code> (blur, brightness)
<b>Overflow &amp; Visibility</b>	<code>` overflow `</code> , <code>` visibility `</code> , <code>` z-index `</code>
<b>CSS Frameworks</b>	Bootstrap, Tailwind CSS (commonly used in MERN projects)

Would you like help with specific CSS topics or a practice roadmap?

ChatGPT can make mistakes. Check important info.