Documentación fronted Developer

Elementos HTML:

<https://htmlreference.io/>

Elementos CSS:

<https://cssreference.io/>

Pseudo-clases

<https://developer.mozilla.org/en-US/docs/Web/CSS/Pseudo-classes>

Create a palette

<https://coolors.co/>

cssgradient

<https://cssgradient.io/gradient-backgrounds/>

flexbox

<https://developer.mozilla.org/es/docs/Web/CSS/CSS_Flexible_Box_Layout/Basic_Concepts_of_Flexbox>

<https://css-tricks.com/snippets/css/a-guide-to-flexbox/>

Grid

<https://css-tricks.com/snippets/css/complete-guide-grid/>

<https://developer.mozilla.org/en-US/docs/Web/CSS/grid-template>

<https://developer.mozilla.org/es/docs/Web/CSS/CSS_Grid_Layout/Basic_Concepts_of_Grid_Layout>

Transition

<https://www.w3schools.com/css/css3_transitions.asp>.

<https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Transitions/Using_CSS_transitions>

<https://css-tricks.com/almanac/properties/t/transition/>

Animation

<https://www.w3schools.com/css/css3_animations.asp>

<https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_Animations/Using_CSS_animations>

<https://css-tricks.com/almanac/properties/a/animation/>

OOCSS

<https://www.smashingmagazine.com/2011/12/an-introduction-to-object-oriented-css-oocss/>

BEM

<http://getbem.com/introduction/>

SMACSS

<http://smacss.com/>

ITCC

<https://www.xfive.co/blog/itcss-scalable-maintainable-css-architecture/>

ATOMIC DESIGN

<https://bradfrost.com/blog/post/atomic-web-design/>