

Tecnologias Web

Referências e Ferramentas

Tópicos

- Referências sobre HTML
- Referências sobre CSS
- Referências sobre JavaScript
- Ferramentas de Desenvolvimento Online
- Editores de Texto e IDEs
- Testes e Validação de artefatos
- Dicas de Design
- Repositórios de Imagens



Referências sobre HTML

Referências

- W3Schools – <http://www.w3schools.com/html/default.asp>
- HTMLReference.io – <https://htmlreference.io/>
- Mozilla Developer Network (MDN) – <https://developer.mozilla.org/en-US/docs/Web/HTML>
- Semantic HTML – <https://internetingishard.com/html-and-css/semantic-html/>



Referências sobre CSS

Conceitos

- W3Schools – CSS 3 - http://www.w3schools.com/css/css3_intro.asp
- CSS Reference – <https://cssreference.io/>
- Learn to code HTML & CSS – <http://learn.shayhowe.com/>
- CSS Basics – Tudo sobre o CSS – <http://www.cssbasics.com/>
- Quirksmode – Compatibilidade de navegadores – <http://www.quirksmode.org/css/>



Exemplos de sites e layouts

- CSS Zen Garden – The Beauty of CSS Design – <http://www.csszengarden.com/>
- Exemplos de sites responsivos – <http://mediaqueri.es/>
- Códigos úteis para Sites Web – <http://css-snippets.com/>
- Tutorial sobre Posicionamento de elementos (position | display | top | right | bottom | left)
<http://www.barelyfitz.com/screencast/html-training/css/positioning/>

Referências sobre CSS

<http://www.cssbasics.com/>

CSSBASICS



(c) Suresh Mudunuri

Referências sobre JavaScript

- Especificação da Linguagem – ECMA Script 262 - <http://www.ecma-international.org/ecma-262/>
- JavaScript Guide (MDN) – <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide>
- JavaScript Tutorial (W3Schools) – <https://www.w3schools.com/js/>
- The HTML5 JavaScript API Index - <http://html5index.org/>
- Índice para Plataforma HTML5 e suas APIs - <https://platform.html5.org/>
- Aplicativo do Google para aprender JavaScript (grassHopper) – <https://grasshopper.codes/>
- JavaScript – The Core - <http://dmitrysoshnikov.com/ecmascript/JavaScript-the-core-2nd-edition/>
- Fundamentos do JavaScript – a <https://channel9.msdn.com/Series/JavaScript-Fundamentals-Development-for-Absolute-Beginners>
- TodoMVC - <http://todomvc.com/>
- ECMAScript Compatibility Table - <http://kangax.github.io/compat-table/es6/>



Ferramentas de Desenvolvimento Online

Ambiente Integrado Online

- AWS Cloud9 - <https://c9.io>



Teste Rápido de Código

- JSFiddle - <http://jsfiddle.net/>
- CodePen - <https://codepen.io/>



Construtores de código

- Pingendo – Bootstrap 4 Builder – <https://pingendo.com/>



Testes e Validação de Artefatos

Testes de Compatibilidade dos Padrões Web

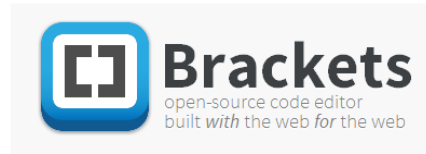
- W3C Markup Validation Service – <https://validator.w3.org/>
- W3C CSS Validation Service – <http://www.css-validator.org/>
- Can I Use – <https://caniuse.com/>
- Acid Tests – <http://www.acidtests.org/>
- Teste de sites responsivos – <http://responsivetest.net/>



Can I use

Editores de Texto e IDEs

- VisualStudio Code: <https://code.visualstudio.com/download>
- Notepad++: <http://notepad-plus-plus.org/>
- Brackets: <http://brackets.io/>
- Sublime Text: <http://sublimetext.com/>



Integrated Development Environment (IDEs)

- DreamWeaver: <http://www.adobe.com/products/dreamweaver.html>
- Aptana Studio: <http://aptana.com>
- PHP Eclipse: <http://www.phpeclipse.com/>



APIs abertas para testes

- HTTP Bin – <http://httpbin.org>
 - Site de testes para clientes HTTP
 - Ex: <http://httpbin.org/basic-auth/{user}/{passwd}>
- Random User Generator - <https://randomuser.me/>
 - API gratuita para geração de dados aleatórios de usuários
 - Ex: <https://randomuser.me/api/?gender=female>
- JSONPlaceholder
 - FAKE Online REST API for Testing and Prototyping (Posts, coments, Albums, Photos, Todos, Users)
 - Ex: <https://jsonplaceholder.typicode.com/posts>, <https://jsonplaceholder.typicode.com/photos>
- The Movie DB - <https://www.themoviedb.org/documentation/api>
 - API gratuita e aberta (requer uma chave) com informações sobre filmes
 - Ex: https://api.themoviedb.org/3/movie/popular?api_key=9c2c75XXXXXX (api_key inválida – requer uma nova)

Recursos de Design

Paletas de Cores

- Adobe Color CC - <https://color.adobe.com/pt/>
- Paletton - <http://paletton.com>
- ColourLovers - <http://www.colourlovers.com/>

Dicas de Web Design

- Texto genérico de marcação - Lorem Ipsum - <https://br.lipsum.com/>
- Design for Founders - <https://www.designforfounders.com/blog-design/>

Repositórios de Imagens

Imagens aleatórias (testes)

- Lorem Picsum - <https://picsum.photos/>
- Lorempixel - <http://lorempixel.com>

Bancos de Imagens

- UnSplash - <https://unsplash.com/>
- Pexels - <https://www.pexels.com/>
- Compfight - <http://compfight.com/>
- Pixabay - <https://pixabay.com/>
- FreePik - <http://www.freepik.es/>
- Flat Icon - <https://www.flaticon.com/>
- IconFinder - <https://www.iconfinder.com/>



Unsplash

pixabay 



PEXELS



freepik.com

 **ICONFINDER**

Repositórios de Imagens

Bibliotecas de Ícones

- Iconic - <https://useiconic.com/open/>
- Octicons - <https://octicons.github.com/>
- IcoMoon - <https://icomoon.io/>
- Font Awesome - <https://fontawesome.com/>
- Captain Icon - <https://mariodelvalle.github.io/CaptainIconWeb/>
- Typicons - <http://s-ings.com/typicons/>
- Material Design Icons - <https://materialdesignicons.com/>

Obrigado!