

Bootstrap Resources and Links

Get Bootstrap

<http://getbootstrap.com/getting-started/>

Boot Strap Button Generator

<http://www.plugolabs.com/twitter-bootstrap-button-generator-3/>

More about Grids

<http://getbootstrap.com/css/>

Bootstrap Theme

<https://bootswatch.com/>

Default placeholder images

<http://placeholder.it/>

<http://lorempixel.com>

Theme generator

<http://www.layoutit.com/build>

Text Editors

Sublime Text: The text editor you'll fall in love with. Sublime Text is a sophisticated text editor for code, markup and prose. You'll love the slick user interface, extraordinary features and amazing performance.

www.sublimetext.com

Atom: At GitHub, we're building the text editor we've always wanted. A tool you can customize to do anything, but also use productively on the first day without ever touching a config file. Atom is modern, approachable, and hackable to the core.

<https://atom.io/>

brackets : A modern, open source text editor that understands web design

<http://brackets.io/>

Light Table : is the next generation code editor. Light Table Connects you to your creation with instant feedback and showing data values flow through your code

<http://lighttable.com>

Dreamweaver CC. All new in 2015. Create responsive websites faster and easier than ever. The all-in-one web authoring toolset now helps you build modern sites that adapt to fit any size screen, and you can make them look great with beautiful, high-quality images from new Adobe Stock.

<http://www.adobe.com/ca/products/dreamweaver.html>

Notepad++ is a free (as in "free speech" and also as in "free beer") source code editor and Notepad replacement that supports several languages. Running in the MS Windows environment, its use is governed by GPL License.

<https://notepad-plus-plus.org/>

Sublime setup for packages

1. Package control installation

<https://packagecontrol.io/installation>

Click the Preferences > Browse Packages... menu

Browse up a folder and then into the Installed Packages/ folder

Download Package Control.sublime-package and copy it into the Installed Packages/ directory

Restart Sublime Text

2. Node.js install

<https://nodejs.org/download/>

Node.js® is a platform built on Chrome's JavaScript runtime for easily building fast, scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.

3. Beautify Package

Ctrl+Shift+P or Cmd+Shift+P in Linux/Windows/OS X

type install, select Package Control: Install Package

type prettify, select HTML-CSS-JS Prettify

<https://packagecontrol.io/packages/HTML-CSS-JS%20Prettify>

Package Tools WebKits

<http://emmet.io/download/>

Command line Get that Linux feeling - on Windows

<https://cygwin.com/>

Firebug browser addon

<http://getfirebug.com/>

BoilerPlate for quick website development.

<https://github.com/google/web-starter-kit>

MAMP installs a local server environment in a matter of seconds on your Mac OS X computer, be it MacBook or iMac. Like similar packages from the Windows- and Linux-world, MAMP comes free of charge, and is easily installed. MAMP will not compromise any existing Apache installation already running on your system. You can install Apache, PHP and MySQL without starting a script or having to change any configuration files! Furthermore, if MAMP is no longer needed, just delete the MAMP folder and everything returns to its original state.

<https://www.mamp.info/en/>

VirtualBox is a powerful x86 and AMD64/Intel64 virtualization product for enterprise as well as home use

<https://www.virtualbox.org/>

Vagrant : Create and configure lightweight, reproducible, and portable development environments.

<https://www.vagrantup.com/>

Android Emulator

<http://developer.android.com/sdk/index.html>

IOS Emulator

<https://itunes.apple.com/us/app/xcode/id497799835?ls=1&mt=12>

Code management

Your team, your code, connected Git and Mercurial code management for teams

<https://bitbucket.org/>

Build software better, together. Powerful collaboration, code review, and code management for open source and private projects.

<https://github.com/>

Learning Git

<https://try.github.io/levels/1/challenges/3>

FTP

https://en.wikipedia.org/wiki/Comparison_of_FTP_client_software

FTP solutions

<https://cyberduck.io/>

<https://filezilla-project.org/>