

程序员和设计师必备的20个CSS工具

3 回复 125 查看

 (https://www.shiyanlou.com/user/8490) 实验楼管理员  (https://www.shiyanlou.com/vip) 2016-02-18 17:01



技术分享 (https://www.shiyanlou.com/questions/?tag=技术分享)

CSS工具是现今网站开发人员和设计人员使用的最必要和最重要的工具之一。这是因为这些CSS工具，可以为开发人员和设计人员简化手头的工作，大大减少web开发和设计工作所需的时间。而专业人员还可以在很短的时间跨度内，用一种更高效的执行方式，完成更多的工作。可惜的是，并非所有这些工具都是众所周知的。现在市场上有很多CSS工具。每一种工具都有着自己特定的功能。

其中最知名的CSS布局工具是Templatr。这工具可以帮助你创建网站，即使你对CSS和HTML所知甚少。有了它，想出网站如何布局就是几秒钟的事。另一种布局工具，是在web开发者中颇负盛名的CSS Template Generator。这种特殊的工具有一些非常不错的功能。还有一些其他的工具如——YAML、Gridinator、960gs、kuler，等等。

 分享到微博

全部回答

 实验楼管理员 (https://www.shiyanlou.com/user/8490)  (https://www.shiyanlou.com/vip)

(https://www.shiyanlou.com/user/8490)
Coda (https://panic.com/coda/)



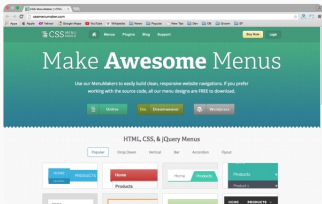
Contrast Ratio (http://leaverou.github.io/contrast-ratio/)



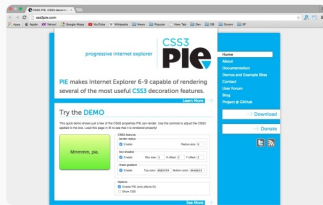
CSS Code Maker (http://www.maketemplate.com/form/)



CSS Menu Maker (http://cssmenu maker.com/)



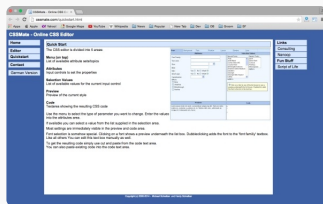
CSS3Pie (<http://css3pie.com/>)



CSScritic (<http://cбургmer.github.io/csscritic/>)



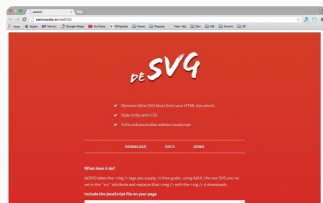
CSSMate (<http://cssmate.com/quickstart.html>)



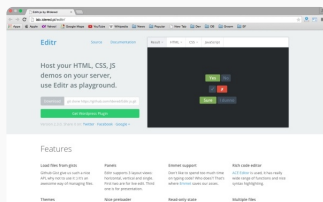
Espresso (<http://macrabbbit.com/espresso/>)



deSVG (<http://benhowdle.im/deSVG/>)



Editr (<http://lab.idered.pl/editr/>)



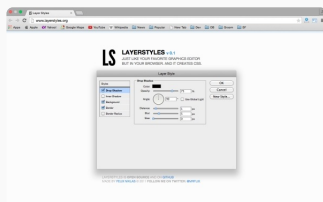
2016-02-18 17:03



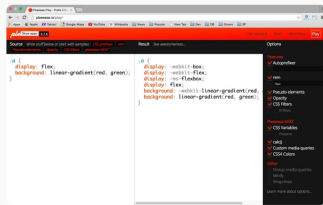
实验楼管理员 (<https://www.shiyanlou.com/user/8490>) <https://www.shiyanlou.com/vip>

(<https://www.shiyanlou.com/user/8490>)

Layer Styles (<http://www.layerstyles.org/>)



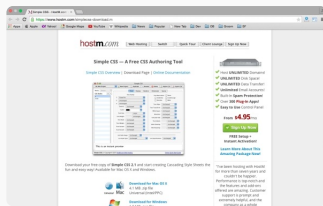
Pleeease Play (<http://pleeease.io/play/>)



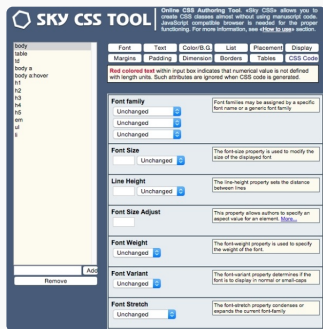
Rapid CSS Editor (<http://www.rapidcsseditor.com/>)



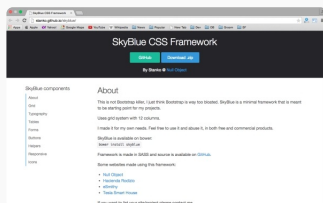
Simple CSS (<https://www.hostm.com/simplecss-download.m>)



Sky CSS Tool (<http://skycsstool.sourceforge.net/>)



SkyBlue (<http://stanko.github.io/skyblue/>)



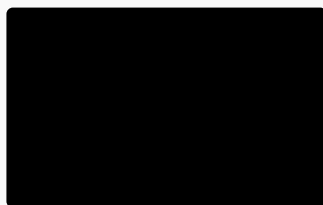
2016-02-18 17:03



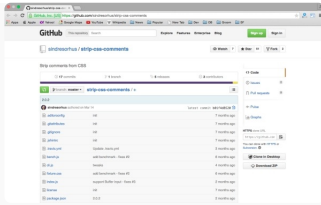
实验楼管理员 (<https://www.shiyanlou.com/user/8490>) <https://www.shiyanlou.com/vip>

(<https://www.shiyanlou.com/user/8490>)

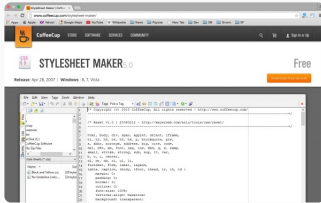
Skybound (<http://www.skybound.ca/>)



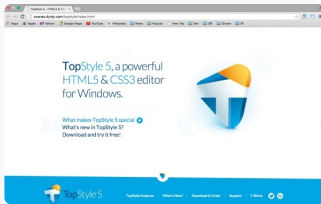
Strip CSS (<https://github.com/sindresorhus/strip-css-comments>)



StyleSheet Maker (<http://www.coffeecup.com/stylesheet-maker/>)



TopStyle5 (<http://svanas.dynip.com/topstyle/index.html>)



以上就是程序员和设计师必备的20个CSS工具，欢迎收藏和分享。

译文链接: <http://www.codeceo.com/article/20-css-tools-programmer-need.html> (<http://www.codeceo.com/article/20-css-tools-programmer-need.html>)

英文原文: *20 CSS Tools for Designers and Developers* (<http://www.dzineflip.com/20-css-tools-for-designers-and-developers/>)

翻译作者: 码农网 (<http://www.codeceo.com/>) – 小峰

2016-02-18 17:04

登录后才能回答问题哟~

我要提问

标签

- | | |
|--|--|
| Linux (https://www.shiyanlou.com/questions/?tag=Linux) | Python (https://www.shiyanlou.com/questions/?tag=Python) |
| 实验环境 (https://www.shiyanlou.com/questions/?tag=实验环境) | C/C++ (https://www.shiyanlou.com/questions/?tag=C/C++) |
| 技术分享 (https://www.shiyanlou.com/questions/?tag=技术分享) | 课程需求 (https://www.shiyanlou.com/questions/?tag=课程需求) |
| 功能建议 (https://www.shiyanlou.com/questions/?tag=功能建议) | Java (https://www.shiyanlou.com/questions/?tag=Java) |
| 其他 (https://www.shiyanlou.com/questions/?tag=其他) | Hadoop (https://www.shiyanlou.com/questions/?tag=Hadoop) |
| NodeJS (https://www.shiyanlou.com/questions/?tag=NodeJS) | Web (https://www.shiyanlou.com/questions/?tag=Web) |
| SQL (https://www.shiyanlou.com/questions/?tag=SQL) | PHP (https://www.shiyanlou.com/questions/?tag=PHP) |
| Shell (https://www.shiyanlou.com/questions/?tag=Shell) | 常见问题 (https://www.shiyanlou.com/questions/?tag=常见问题) |

Git (<https://www.shiyanlou.com/questions/?tag=Git>) HTML (<https://www.shiyanlou.com/questions/?tag=HTML>)

信息安全 (<https://www.shiyanlou.com/questions/?tag=信息安全>) 网络 (<https://www.shiyanlou.com/questions/?tag=网络>)

HTML5 (<https://www.shiyanlou.com/questions/?tag=HTML5>) GO (<https://www.shiyanlou.com/questions/?tag=GO>)

NoSQL (<https://www.shiyanlou.com/questions/?tag=NoSQL>) Android (<https://www.shiyanlou.com/questions/?tag=Android>)

训练营 (<https://www.shiyanlou.com/questions/?tag=训练营>) Ruby (<https://www.shiyanlou.com/questions/?tag=Ruby>)

Perl (<https://www.shiyanlou.com/questions/?tag=Perl>)

相关问题

Python渗透测试工具合集 (<https://www.shiyanlou.com/questions/3972>)

19个安全专家一定要关注的开源 GitHub 项目 (<https://www.shiyanlou.com/questions/3970>)

5 个基于Linux命令行的文件下载和网站浏览工具 (<https://www.shiyanlou.com/questions/3959>)

10个顶级的CSS3代码生成器 (<https://www.shiyanlou.com/questions/2615>)

Android 开发值得订阅的日报和周刊 (<https://www.shiyanlou.com/questions/3948>)

基础 JavaScript 装逼指南 (<https://www.shiyanlou.com/questions/3945>)

手把手教你用Docker部署一个MongoDB集群 (<https://www.shiyanlou.com/questions/3934>)

面试中的排序算法总结 (<https://www.shiyanlou.com/questions/3931>)

28款GitHub最流行的开源机器学习项目：TensorFlow排榜首 (<https://www.shiyanlou.com/questions/3923>)

彻底理解JavaScript原型 (<https://www.shiyanlou.com/questions/3913>)

动手做实验，轻松学IT。

实验楼-通过动手实践的方式学会IT技术。

公司简介 (<https://www.shiyanlou.com/aboutus>) 联系我们 (<https://www.shiyanlou.com/contact>) 常见问题 (<https://www.shiyanlou.com/faq#howtostart>)

我要开课 (<https://www.shiyanlou.com/labs>) 隐私协议 (<https://www.shiyanlou.com/privacy>) 会员条款 (<https://www.shiyanlou.com/terms>)

友情链接 (<https://www.shiyanlou.com/friends>)

站长统计 (http://www.cnzz.com/stat/website.php?web_id=5902315) 蜀ICP备13019762号 (<http://www.miibeian.gov.cn/>)



QQ群



微信



微博

(<http://weibo.com/shiyanlou2013>)