



50-89 = 90-100

Performance

Majestic

Zero config UI for Jest

\src\Footer\test.spec.js

Hello from the test

@ Render

Wappalyzer $^{[14]}$ 是一款能够分析目标网站所采用的平台架构、网站环境、服务器配置环境、

Should render properly 21 ms

Error: expect(value).toMatchSnapshot()

src="logo.svg"

className="App-title"

Products v Pricing Resources v About v &

First Meaningful Paint

4.4 s A Max Potential First Input Delay

First CPU Idle

Progressive Web App

2.28

440 ms

Performance

Metrics

Majestic <

First Contentful Paint

Time to Interactive

Speed Index

Accessibility

Values are estimated and may vary. The performance score is based only on these metrics

Majestic<sup>[13]</sup>是一款好用的 Jest 运行测试 GUI 工具。

Majestic

\* Failing suites

% Failing tests

0 ×

利用可视化的方式,使用它可以让我们查看测试用例输出日志更加简单。

javascript 框架、编程语言等参数的 chrome 网站技术分析插件。

2 ⊗ Passing suites

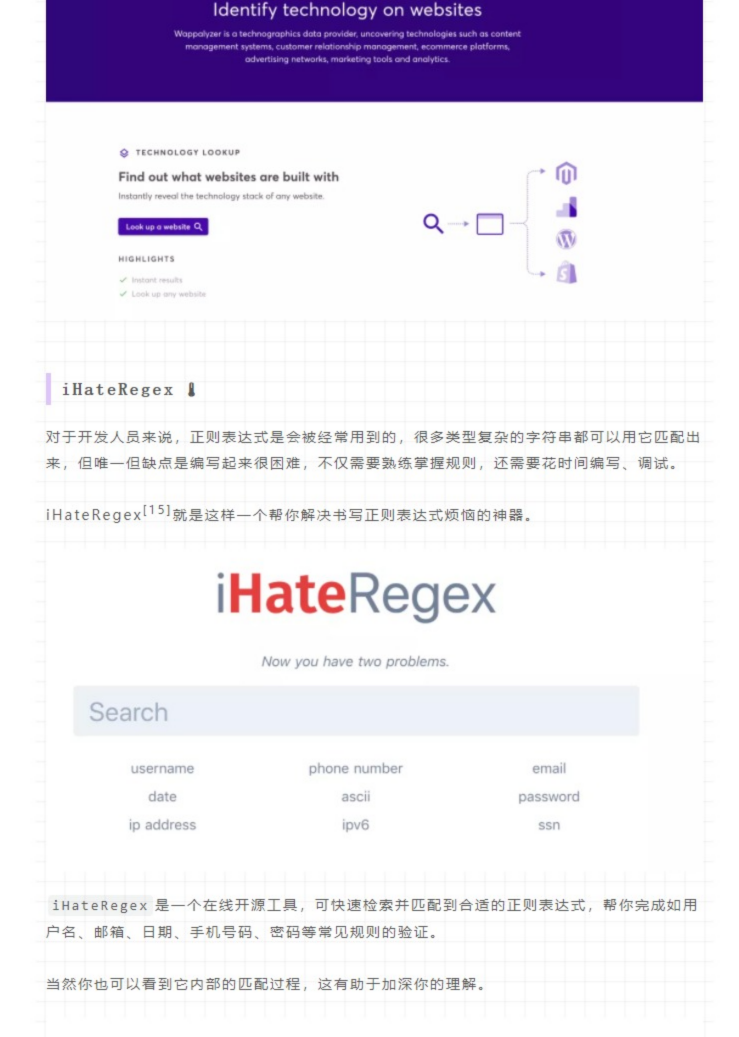
@ Passing tests

~ □ my-awesome-project

**~**□ Footer

Wappalyzer 🛣

Wappalyzer



扫码关注,每日新鲜干货

如何才能够像你那么优秀?

https://dev.to/joserfelix/40-high-quality-free-resources-for-web-

1.如果觉得这篇文章还不错,来个分享、点赞、在看三连吧,让更多的人也看到~

2.关注公众号前端森林, 定期为你推送新鲜干货好文。

4.添加微信fs1263215592, 拉你进技术交流群一起学习 🦦

3.特殊阶段,带好口罩,做好个人防护。

development-10o3

♥ 爱心三连击

xx月xx日

星期八

Majestic:

Wappalyzer:

iHateRegex:

https://ihateregex.io/

https://github.com/Raathigesh/majestic

https://www.wappalyzer.com/

[13]

[14]

[15]

Reference [1] Collect UI: http://collectui.com/designs taskade: [2] https://www.taskade.com/ [3] 这里: https://color.hailpixel.com FontSpark: [4] https://fontspark.app/ 网站: [5] https://thenounproject.com CSSeffectsSnippets: [6] https://emilkowalski.github.io/css-effects-snippets/ [7] unDraw: https://undraw.co/illustrations DevDocs: [8] https://devdocs.io/ CSS Tricks: [9] https://css-tricks.com/ [10] 站点: https://cssreference.io/ Can I Use: [11] https://caniuse.com/ [12] Lighthouse: https://developers.google.com/web/tools/lighthouse