

https://klchambers.github.io/VinVivant/



100

100

100

Performance

Accessibility

Best Practices

SEO



Performance

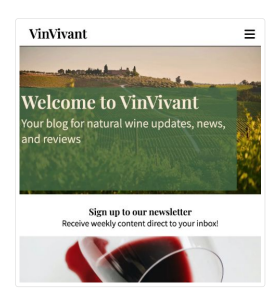
Values are estimated and may vary. The performance score is calculated directly from these metrics. See calculator.



0-49

50-89

90-100



METRICS Expand view

First Contentful Paint

0.9 s

Total Blocking Time

0 ms

Speed Index

 $0.9 \, s$

View Treemap

Largest Contentful Paint

1.1 s

Cumulative Layout Shift

0.01

VinVivant	VinVivant	VinVivant	VinVivant	VinVivant	VinVivant	VinVivant	=
Your blog for natural wine updates,	Welcome to VinVivant Your blog for natural wine updates, news, and reviews	Your blog for natural wine updates, ne	Welcome to VinVivant Your blog for natural wine updates, ne and reviews	Welcome to VinVivant Your blog for natural wine updates, ne and reviews	Your blog for natural wine updates, ne	Welcome to VinVivant Your blog for natural wine updates, news, and reviews	
Sign up to our newsletter Receive weekly content direct to your ini	Sign up to our newsletter Receive weekly content direct to your in	Sign up to our newsletter Receive weekly content direct to your inbu	Sign up to our newsletter Receive weekly content direct to your inb	Sign up to our newsletter Receive weekly content direct to your inbu	Sign up to our newsletter Receive weekly content direct to your inb	Sign up to our newsletter Receive weekly content direct to your inbox	

21/11/2023, 21:29 1 of 5



Show audits relevant to: All FCP LCP TBT CLS

OPPORTUNITIES

Opportunity

Preconnect to required origins

O.19s ∨

These suggestions can help your page load faster. They don't directly affect the Performance score.

DIAGNOSTICS

A Serve static assets with an efficient cache policy — 3 resources found

Avoid chaining critical requests — 5 chains found

Largest Contentful Paint element — 1,110 ms

Avoid large layout shifts — 5 elements found

More information about the performance of your application. These numbers don't directly affect the Performance score.



2 of 5 21/11/2023, 21:29

These checks highlight opportunities to improve the accessibility of your web app. Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so manual testing is also encouraged.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)	Show
These items address areas which an automated testing tool cannot cover. Learn more in our guide on conducting an accessibility review.	
PASSED AUDITS (14)	Show
NOT APPLICABLE (47)	Show

3 of 5



TRUST AND SAFETY

~
Show

NOT APPLICABLE (2) Show



These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on Core Web Vitals. Learn more about Google Search Essentials.

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

Show

4 of 5 21/11/2023, 21:29

Run these additional validators on your site to check additional SEO best practices.

PASSED AUDITS (9) Show

NOT APPLICABLE (5) Show

Captured at Nov 21, 2023, 9:28 Emulated Desktop with Lighthouse Single page load

PM GMT <u>11.1.0</u>

devtools

Generated by Lighthouse 11.1.0 I File an issue

5 of 5