

http://chuscanos.com/

**ANALYZE** 

**MOBILE** 

**DESKTOP** 



### https://chuscanos.com/

The speed score is based on the lab data analyzed by Lighthouse.

Analysis time: 3/25/2019, 12:12:22 PM

Scale: • 90-100 (fast) • 50-89 (average) • 0-49 (slow)



The Chrome User Experience Report does not have sufficient real-world speed data for this page.

# Origin Summary

The Chrome User Experience Report does not have sufficient real-world speed data for this origin.



### Ō Lab Data

**Lighthouse** analysis of the current page on an emulated mobile network. Values are estimated and may vary.

First Contentful Paint	4.2 s 🛕	First Meaningful Paint	4.4 s 🛕
Speed Index	4.2 s 🕕	First CPU Idle	4.4 s 🕦
Time to Interactive	4.8 s 🕕	Estimated Input Latency	10 ms 🔗
	Clarismon & Salars Gere 😑 Clarismon & Salars Gere 😑 🕒	Orienze Estratur	□ Challetine & Salarador □



These optimizations can speed up your page load.

	Opportunity	Estimated Savings
1	Serve images in next-gen formats	33 s ×
2	Efficiently encode images	6s ×
3	Properly size images	5.25 s ×
4	Eliminate render-blocking resources	□ 0.36 s ∨
5	Defer unused CSS	□ 0.3 s ∨

## Diagnostics

More information about the performance of your application.

1	Avoid enormous network payloads	Total size was 11,144 KB 🛕 🗸	
2	Serve static assets with an efficient cache policy	52 resources found 🛕 🗸	
3	Ensure text remains visible during webfont load	<b>A</b> ~	
4	Minimize main-thread work	2.2 s • ·	
5	Minimize Critical Requests Depth	11 chains found 💙	



12 audits >

#### What's New

Read about the July 2018 Google Speed Update.

#### Give Feedback

Have specific, answerable questions about using PageSpeed Insights? Ask your question on Stack Overflow. For general feedback and discussion, start a thread in our mailing list.

### Web Performance

Learn more about web performance tools at Google.

#### **About PageSpeed Insights**

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. Learn more.

