



















Latest Performance Report for:

https://yannould.github.io/Yannis_OuldAbderrahmane...

Report generated: Thu, Jul 1, 2021 6:12 PM -0700

Test Server Location: Vancouver, Canada

Using: (Chrome (Desktop) 90.0.4430.212, Lighthouse 7.4.0

GTmetrix Grade ?



Performance ?

Structure ?

86%

Web Vitals ?

LCP ?

406ms Oms

TBT ?

CLS ?

Summary

Performance



Structure			^
IMPACT	AUDIT		
Med	Avoid enormous network payloads	Total size was 3.70MB	~
Med	Serve static assets with an efficient cache policy	Potential savings of 3.24MB	~
Low	Efficiently encode images	Potential savings of 2.29MB	*
Low	Properly size images	Potential savings of 459KB	~
Low	Serve images in next-gen formats	Potential savings of 2.77MB	*
Low	Avoid an excessive DOM size	128 elements	~
Low	Avoid multiple page redirects	Potential savings of 42ms	~
Low	Ensure text remains visible during webfont load	1 font found	~
Low	Reduce JavaScript execution time	9ms spent executing JavaScript	~
Low	Reduce unused CSS	Potential savings of 17.2KB	*
Low	Reduce initial server response time	Root document took 8ms	~
Low	Avoid large layout shifts	5 elements found	~

IMPACT	AUDIT			
Low	Avoid chaining critical requests	8 chains found	•	
N/A	Largest Contentful Paint element	1 element found	~	
N/A	Minimize main-thread work	Main-thread busy for 255ms	~	
N/A	Reduce the impact of third-party code	Total size was 154KB	~	
N/A	User Timing marks and measures		~	
Show No Impact Audits ✔				
Waterfall			~	
Video			~	
History			~	

GTmetrix REST API
Test Server Locations
FAQ
Contact Us

About GTmetrix

GTmetrix was developed by <u>Carbon60</u> as a tool for customers to easily test the performance of their webpages. <u>Learn more</u>.

Want to work with us? Check out our Careers page.

Follow Us





 $\underline{\mathsf{Terms}\ \mathsf{of}\ \mathsf{Service}}\ \mid\ \underline{\mathsf{Privacy}}\ \mid\ \textcircled{\tiny{0}}\ \mathsf{2021}\ \mathsf{GTmetrix},\ \mathsf{All}\ \mathsf{rights}\ \mathsf{reserved}.$