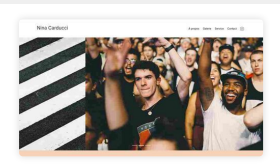
# **Executive Summary**



# Performance Report for:

https://hugues77.github.io/projet4optimisation-seo/

Report generated: Sun, Sep 22, 2024 1:05 AM -0700

Test Server Location: Vancouver, Canada

Using: Chrome 117.0.0.0, Lighthouse 11.0.0

B

Performance

73%

Structure

96%

L. Contentful Paint

354ms

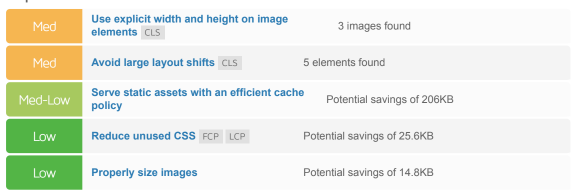
T. Blocking Time

**Oms** 

C. Layout Shift

0.42

### Top Issues



#### Focus on these audits first

These audits likely have the largest impact on your page performance.

Structure audits do not directly affect your Performance Score, but improving the audits seen here can help as a starting point for overall performance gains.

### Page Details

432ms Fully Loaded Time

Total Page Size - 350KB



Total Page Requests - 28



#### How does this affect me?

Modern web users have a short attention span and expect a fast and seamless website experience. Delivering that fast experience can result in more traffic, more conversions, and more happiness.

As if you didn't need more incentive, Google use Page Speed and Page Experience (including Web Vitals) signals in their ranking algorithm.

#### About GTmetrix

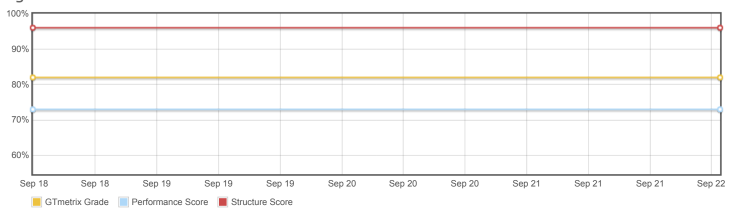


GTmetrix was developed as a tool for customers to easily test the performance of their webpages.

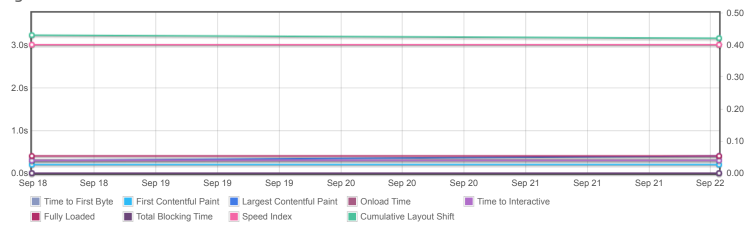
Learn more about us.



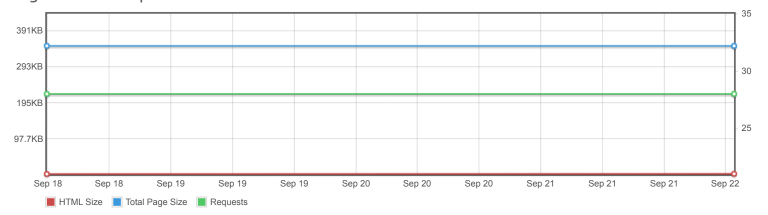
### Page scores



# Page metrics



# Page sizes and request counts



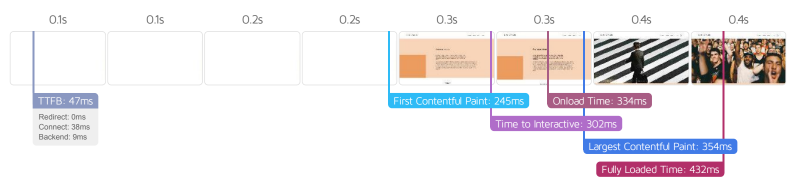


The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

### Débuggez et optimisez un site de photographe









## **Browser Timings**

Redirect	Oms	Connect	38ms	Backend	9ms
TTFB	47ms	DOM Int.	216ms	First Paint	245ms
DOM Loaded	302ms	Onload	334ms	Fully Loaded	432ms



# **Structure Audits**

IMPACT	AUDIT	
Med	Use explicit width and height on image elements CLS	3 images found
Med	Avoid large layout shifts CLS	5 elements found
Med-Low	Serve static assets with an efficient cache policy	Potential savings of 206KB
Low	Reduce unused CSS FCP LCP	Potential savings of 25.6KB
Low	Properly size images	Potential savings of 14.8KB
Low	Avoid enormous network payloads LCP	Total size was 356KB
Low	Defer offscreen images	Potential savings of 42.4KB
Low	Minify CSS FCP LCP	Potential savings of 5.18KB
Low	Avoid chaining critical requests FCP LCP	7 chains found
Low	Reduce unused JavaScript LCP	Potential savings of 29.0KB
Low	Minify JavaScript FCP LCP	Potential savings of 16.3KB
N/A	Largest Contentful Paint element LCP	350 ms
N/A	Reduce initial server response time FCP LCP	Root document took 9ms
N/A	Avoid an excessive DOM size TBT	134 elements
N/A	Reduce JavaScript execution time TBT	7ms spent executing JavaScript
N/A	Minimize main-thread work TBT	Main-thread busy for 204ms
N/A	Eliminate render-blocking resources FCP LCP	Potential savings of 0 ms
N/A	Reduce the impact of third-party code TBT	Total size was 122KB
N/A	User Timing marks and measures	
N/A	Avoid serving legacy JavaScript to modern browsers TBT	