



Re-Test

Compare

Settings

Monitor

Alerts



Latest Performance Report for:

https://martharion.github.io/Saidanemarwan_4_18112021.io/

Report generated: Thu, Nov 18, 2021 8:58 AM -0800

Test Server Location: Vancouver, Canada

Using: Chrome (Desktop) 90.0.4430.212, Lighthouse 8.3.0

LCP measures how long it takes for the **largest content element** (e.g. a hero image or heading text) on your page to become visible within your visitors' viewport.

For a good user experience, aim for an LCP of 1.2 seconds or less. [Learn more.](#)

GTmetrix Grade ?

B

Performance ?
89%Structure ?
85%

Web Vitals ?

LCP ?
1.8sTBT ?
0msCLS ?
0.

Summary

Performance

Structure

Waterfall

Video

History

Performance Metrics

The following metrics are generated using Lighthouse Performance data.

Metric details ☐ OFF

First Contentful
Paint ?

OK, but consider improvement

1.0s

Time to Interactive
?

Good - Nothing to do here

1.0s

Speed Index ?

OK, but consider improvement

1.7s

Total Blocking Time
?

Good - Nothing to do here

0ms

Largest Contentful
Paint ?

Longer than recommended

1.8s

Cumulative Layout
Shift ?

Good - Nothing to do here

0.01

Browser Timings

These timings are milestones reported by the browser.

Redirect Duration ?

0ms

Connection Duration ?

459ms

Backend Duration ?

2ms

Time to First Byte
(TTFB) ?

461ms

DOM Interactive Time
?

933ms

DOM Content Loaded
Time ?

937ms

First Paint ?

1.0s

Onload Time ?

1.8s

Fully Loaded Time ?

1.9s

[GTmetrix REST API](#)
[Test Server Locations](#)
[FAQ](#)
[Contact Us](#)

About GTmetrix

GTmetrix was developed by [Carbon60](#) as a tool for customers to easily test the performance of their webpages. [Learn more.](#)

Want to work with us? Check out our [Careers](#) page.

Follow Us



[Terms of Service](#) | [Privacy](#) | © 2021 GTmetrix, All rights reserved.