

Website Speed Test Tools Techniques Optimization Service

# Website speed test.

| https://nordine-coder.github.io/projet-4-after-changes/ |  |
|---|--|
|   |  |

#### **Test Now Test Location:** New York (USA) ■ San Francisco (USA) ☐ Toronto (Canada) ☐ Singapore (Singapore) ☐ London (UK) Amsterdam (Netherlands) ☐ Frankfurt (Germany) ■ Bangalore (India) https://nordine-coder.github.io/projet-4-after-changes/ **REQUESTS TOTAL SIZE** CONTENT VISIBLE **FULLY LOADED** OPTIM. SCORE? REQUESTS: 23 TOTAL SIZE: 399 kb CONTENT VISIBLE: 267 ms FULLY LOADED: 293 ms 23 399 kb 267 ms 293 ms **76**/100 request waterfall projet-4-after-changes nordine-coder.github.io 162 b projet-4-after-changes nordine-coder.github.io 2.9 kb

https://www.giftofspeed.com 1/12

| 10/2021 11:46                             | website Speed Test &    | Periormance    |
|---|-------------------------|----------------|
| #bootstrap.min.css                        | nordine-coder.github.io | <b>19.7</b> kb |
| #style.min.css                            | nordine-coder.github.io | <b>3.6</b> kb  |
| #font-awesome.min.css                     | nordine-coder.github.io | <b>6.9</b> kb  |
| #et-line.min.css                          | nordine-coder.github.io | 1.4 kb         |
| la-chouette-agence.webp                   | nordine-coder.github.io | <b>9.2</b> kb  |
| logo.webp                                 | nordine-coder.github.io | <b>7.4</b> kb  |
| 1.webp                                    | nordine-coder.github.io | <b>24.1</b> kb |
| 2.webp                                    | nordine-coder.github.io | <b>19.7</b> kb |
| 3.webp                                    | nordine-coder.github.io | <b>7.3</b> kb  |
| 4.webp                                    | nordine-coder.github.io | <b>9.2</b> kb  |
| ரு jquery-2.1.0.min.js                    | nordine-coder.github.io | <b>28.7</b> kb |
| ம் bootstrap.min.js                       | nordine-coder.github.io | <b>9.5</b> kb  |
| மு blocs.min.js                           | nordine-coder.github.io | <b>2.8</b> kb  |
| மு jquery.touchSwipe.min.js               | nordine-coder.github.io | <b>3.6</b> kb  |
| ൾ gmaps.min.js                            | nordine-coder.github.io | <b>9.1</b> kb  |
| la-chouette-agence-banniere.webp          | nordine-coder.github.io | <b>29.3</b> kb |
| texture-paper.webp                        | nordine-coder.github.io | <b>56.7</b> kb |
| image-de-presentation.webp                | nordine-coder.github.io | <b>16.5</b> kb |
| lines-h2-bg.webp                          | nordine-coder.github.io | <b>2.4</b> kb  |
| et-line.woff                              | nordine-coder.github.io | <b>53.9</b> kb |
| $\mathbf{A}$ fontawesome-webfont.woff2?v= | nordine-coder.github.io | <b>75.4</b> kb |
|   |                         |                |

23 requests 399 kb 293 milliseconds

#### size breakdown

#### image 45.5% 182 kb $\mathbf{A}$ font 32.4% 129 kb √i javascript 13.4% 54 kb # css 7.9% 32 kb html 0.7% 3 kb redirect 0.0% 162 b 100% 399 kb

#### request breakdown

| image         | 43.5% | 10 |
|---------------|-------|----|
| ൾ) javascript | 21.7% | 5  |
| # css         | 17.4% | 4  |
| ${f A}$ font  | 8.7%  | 2  |
| html          | 4.3%  | 1  |
| redirect      | 4.3%  | 1  |
|               | 100%  | 23 |

slowest local resources

load time

https://nordine-coder.github.io/projet-4-after-changes/img/3.webp

0.1s

https://www.giftofspeed.com 2/12

| slowest local resources   | load<br>time |
|---|--------------|
| https://nordine-coder.github.io/projet-4-after-changes/js/blocs.min.js          | 0.1s         |
| https://nordine-coder.github.io/projet-4-after-changes/js/gmaps.min.js          | 0.1s         |
| https://nordine-coder.github.io/projet-4-after-changes/css/bootstrap.min.css    | 0.0s         |
| https://nordine-coder.github.io/projet-4-after-changes/css/font-awesome.min.css | 0.0s         |
| Show More   |              |
| slowest external resources  | load<br>time |
| performance metrics   |              |
| minify html   |              |
| combine css files   |              |
| combine js files  |              |
| avoid query strings in urls   |              |
| avoid bad requests  |              |
| character set should be specified   |              |
| keep total size of css small  |              |
| number of total http requests should not exceed 500                             |              |
| replace or remove slow loading resources  |              |
| keep server response time low   |              |
| serve resources from a consistent url   |              |
| minimize css files  |              |
| avoid too many paralell downloads from the same domain                          |              |
| keep total size of inlined css and javascripts small                            |              |
| enable compression (gzip/brotli)  |              |

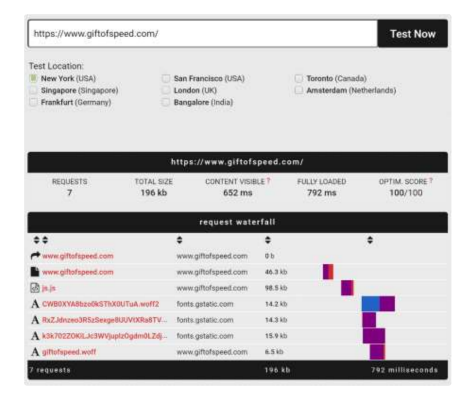
https://www.giftofspeed.com 3/12

do not load more than 10 prefetched requests

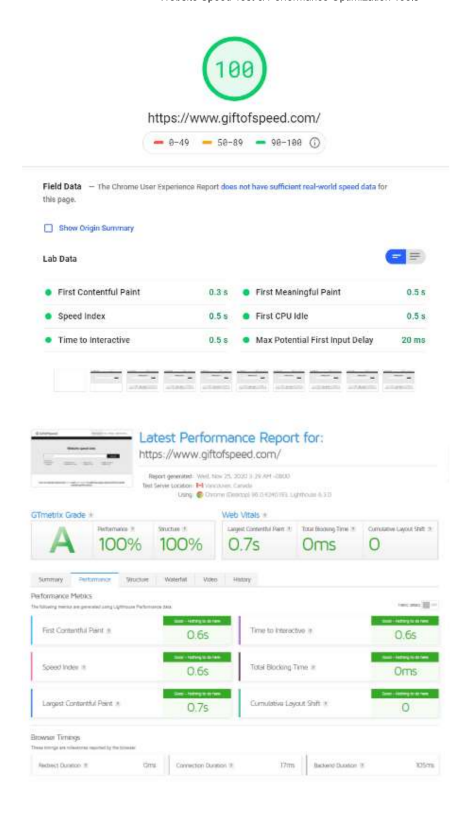
minimize js files

# Let Us Optimize Your Website's Speed

Do you want to achieve the fastest page load times possible for your website? We can help you with that! With years of experience we know all the ins and outs of how to get the maximum performance out of any website. Get a free page speed audit of your website and a price quote for our website speed optimization services now. Look below to see what we've done for our own website:



https://www.giftofspeed.com 4/12



# How To Optimize A Website's Performance.

Learn more about how to fully optimize the speed of a website by reading about the free page speed techniques below.

https://www.giftofspeed.com 5/12



# **Enable gzip Compression**

Reduce the size of web files served from a server by an average of 50-70%.



#### **Optimize CSS delivery**

Optimize CSS delivery for faster page rendering by inlining, defer loading, compressing and learning what, and what not to do.



#### **Defer Load CSS**

Defer load CSS scripts to render web pages quicker.



#### **Leverage Browser Caching**

Leverage browser caching to speed up your website. Learn about the methods that allow you to enable caching server side and client side.



### **Defer Load JavaScript**

Defer load JavaScript files to improve page load times.



# **Inline CSS Scripts**

https://www.giftofspeed.com 6/12

Instantly render the critical CSS by calling it from the HTML head. Avoid renderblocking CSS files.



#### **Make Fewer HTTP Requests**

Make fewer HTTP requests to minimize parallel downloads by reducing the number of files a web page needs to render a page.



# **Use Less JavaScript**

Learn how to detect and remove JavaScript that a web page doesn't necessarily need to function correctly.



# **Reduce The Amount Of Functional Images**

Reduce the amount of image files a page is loading by combining or replacing them.



# **Optimize The Critical Rendering Path**

Optimize the critical rendering path to speed up the initial above-the-fold view visitors see when loading a web page.



## **Lazy Load Images**

Lazy load images by only loading them when the visitor is viewing them. This speeds up the loading of the above-the-fold content.



**Optimize Images** 

https://www.giftofspeed.com 7/12

Optimize images by reducing their file size to a bare minimum without losing image quality.



#### **How To Speed Up WordPress**

Optimize a WordPress website by using various plugins, tricks and methods.



# **Fix Broken Requests**

Detect and fix all broken links, images and other files to improve performance. Broken requests can slow your website down.



## **Choose The Right Type Of Hosting**

Which type of hosting is best for performance? Shared, VPS, dedicated or another type?



#### **How To Speed Up Apache**

Learn how to speed up an Apache server by tweaking its settings and using free applications.



### Inline JavaScript

Inline (smaller) JavaScript to improve page load times.



https://www.giftofspeed.com

#### **Avoid Use CSS @import**

Avoid using CSS @import to load external CSS files to avoid slowing a web page down.



### **Load Scripts Asynchronously**

Load scripts asynchronously to improve page load times.



## **Avoid JavaScript Libraries**

Avoid loading big JavaScript libraries like Jquery for website functionalities when possible.



#### Make Use Of a CDN

Use a Content Delivery Network to achieve the fastest response and download times.



# **Enable keep-alive**

Make sure keep-alive is enabled to allow multiple browser connections without using multiple TCP connections.



#### **Avoid Redirects**

Avoid using unnecessary redirects, stop them from slowing your website down.

https://www.giftofspeed.com 9/12

# Improve Page Speed. Use One of Our Free Tools.

Use one of the below free tools to improve the performance of your website.



#### **CSS Optimization Test**

Analyze a website's CSS for performance.



#### **CSS Compressor**

Minimize CSS scripts to improve page speed.



#### **JavaScript Optimization Test**

Analyze if JavaScript is being optimally delivered on a website.



### **JavaScript Compressor**

Minify JavaScript to maximize performance.



# **Gzip / Brotli Compression Test**

Test whether Gzip or Brotli compression is enabled on your website.



https://www.giftofspeed.com 10/12

#### **Image Optimization Test**

Test if images being loaded on your website can be optimized.



#### **PNG Compressor**

Reduce the file size of PNG images while keeping the image quality.



#### JPEG Compressor

Adjust the quality and/or size of JPEG images to reduce their file size.



#### **CSS Sprites Generator**

Save multiple images to a single image, resulting in fewer HTTP requests.



# **Caching Test**

Check if and how all the files loaded on your website are being properly cached.



# **Broken Links/Requests Test**

Test a web page for broken links and requests.



# **HTTP Requests Checker**

How many HTTP requests does a web page make?

https://www.giftofspeed.com 11/12



#### **Base64 Encoder**

Encode web files to a Base64 string to reduce the number of HTTP requests.



# **Keep-Alive Checker**

Check whether a website has keep-alive enabled.



#### **Line Breaks Remover**

Remove line breaks from scripts to reduce their size.



#### **HTTP Header Checker**

Check the HTTP server header of a web page.

© 2021 GiftofSpeed.com - Contact Us | Privacy Policy

https://www.giftofspeed.com 12/12