## **Executive Summary**



### Performance Report for:

https://whisky-project-ms4.herokuapp.com/

Report generated: Sun, Feb 27, 2022 6:48 AM -0800

Test Server Location: London, UK

Using: O Chrome (Desktop) 90.0.4430.212, Lighthouse 8.3.0

B

Performance 90%

Structure 88%

L. Contentful Paint

T. Blocking Time

C. Layout Shift

785ms

17ms

0.3

#### Top Issues

IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	Potential savings of 680KB
Med	Eliminate render-blocking resources	Potential savings of 334ms
Med-Low	Avoid large layout shifts	5 elements found
Med-Low	Use a Content Delivery Network (CDN)	16 resources found
Low	Use passive listeners to improve scrolling performance	1 event listener not passive

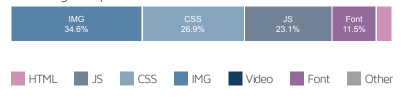
### Page Details

1.2s Fully Loaded Time

#### Total Page Size - 962KB



#### Total Page Requests - 26



#### How does this affect me?

Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall happiness.

As if you didn't need more incentive, Google has announced that they are using page speed in their ranking algorithm.

#### **About GTmetrix**



GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 26 years experience in web technology.

https://carbon60.com/



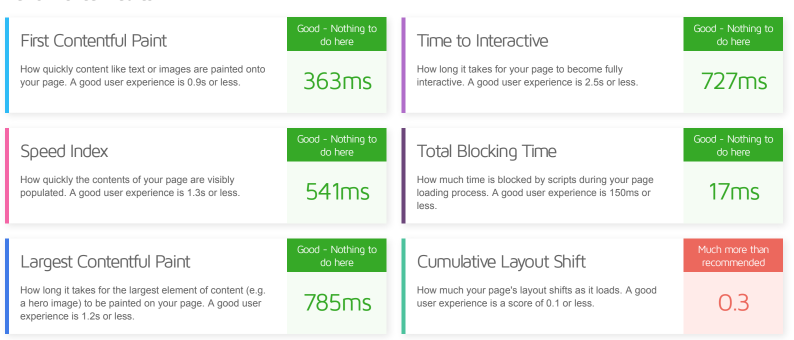
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

Whisky2U							
1	200	whisky-project-ms4.he	16.6KB	84ms			
bootstrap.css	200	my-wisky.s3.amazona	201KB	88ms			
bootstrap-icons.css	200	cdn.jsdelivr.net	8.23KB	28ms			
all.css	200	use.fontawesome.com	12.0KB	54ms			
css2?family=Raleway&display=swap	200	fonts.googleapis.com	1.01KB	35ms			
owl.carousel.css	200	my-wisky.s3.amazona	4.83KB	78ms			
owl.theme.default.css	200	my-wisky.s3.amazona	1.61KB	77ms			
styles.css	200	my-wisky.s3.amazona	12.2KB	78ms			
jquery-3.6.0.min.js	200	code.jquery.com	30.2KB	42ms			
logo.png	200	my-wisky.s3.amazona	42.4KB	132ms			
image-01.png	200	my-wisky.s3.amazona	21.8KB	134ms			
image-03.png	200	my-wisky.s3.amazona	30.5KB	135ms			
image-04.png	200	my-wisky.s3.amazona	26.5KB	153ms			
image-12.png	200	my-wisky.s3.amazona	28.8KB	151ms			
image-11.png	200	my-wisky.s3.amazona	27.8KB	153ms			
heavens-door.png	200	my-wisky.s3.amazona	33.3KB	153ms			
jameson.png	200	my-wisky.s3.amazona	22.5KB	153ms			
suntory.png	200	my-wisky.s3.amazona	30.8KB	154ms			
bootstrap.js	200	my-wisky.s3.amazona	146KB	104ms			
bootstrap.min.js	200	maxcdn.bootstrapcdn	13.9KB		556ms		
jquery.min.js	200	cdnjs.cloudflare.com	26.6KB	141ms			
owl.carousel.js	200	my-wisky.s3.amazona	45.8KB	131ms			
master.js	200	my-wisky.s3.amazona	3.94KB	129ms			
1Ptxg8zYS_SKggPN4iEgvnHyvveLxV	200	fonts.gstatic.com	20.5KB	102	2ms		
fa-brands-400.woff2	200	use.fontawesome.com	72.5KB		455ms	3	
fa-solid-900.woff2	200	use.fontawesome.com	78.0KB				400ms
favicon.ico	200	whisky-project-ms4.he	15.4KB				34ms





#### Performance Metrics



### **Browser Timings**

Redirect	Oms	Connect	43ms	Backend	30ms
TTFB	73ms	First Paint	364ms	DOM Int.	719ms
DOM Loaded	725ms	Onload	1.1s	Fully Loaded	1.2s



# **Structure Audits**

IMPACT	AUDIT	
Med	Serve static assets with an efficient cache policy	Potential savings of 680KB
Med	Eliminate render-blocking resources	Potential savings of 334ms
Med-Low	Avoid large layout shifts	5 elements found
Med-Low	Use a Content Delivery Network (CDN)	16 resources found
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Enable text compression	Potential savings of 355KB
Low	Use HTTP/2 for all resources	Potential savings of 90ms
Low	Properly size images	Potential savings of 143KB
Low	Reduce unused CSS	Potential savings of 216KB
Low	Minify CSS	Potential savings of 42.4KB
Low	Avoid an excessive DOM size	302 elements
Low	Avoid enormous network payloads	Total size was 0.95MB
Low	Ensure text remains visible during webfont load	2 fonts found
Low	Avoid long main-thread tasks	2 long tasks found
Low	Reduce JavaScript execution time	15ms spent executing JavaScript
Low	Serve images in next-gen formats	Potential savings of 100KB
Low	Reduce initial server response time	Root document took 30ms
Low	Minify JavaScript	Potential savings of 73.3KB
Low	Avoid chaining critical requests	14 chains found
Low	Reduce unused JavaScript	Potential savings of 119KB
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	Main-thread busy for 366ms
N/A	Reduce the impact of third-party code	Total size was 946KB