

Performance Report for: https://marketplace-hackathon-comforty.vercel.app/

Report generated: Tue, Jan 21, 2025 9:18 PM -0800
Test Server Location: London, UK
Using: Chrome 117.0.0.0, Lighthouse 11.0.0
Connection: Broadband Fast (20/5 Mbps, 25ms)

A	Performance 95%	Structure 89%	L. Contentful Paint 1.3s	T. Blocking Time 23ms	C. Layout Shift 0
---	--------------------	------------------	-----------------------------	--------------------------	----------------------

Top Issues

Med	Don't lazy load Largest Contentful Paint image <small>LCP</small>	LCP was lazy loaded
Med-Low	Avoid CSS @import <small>FCP LCP</small>	1 resource found
Low	Preconnect to required origins <small>FCP LCP</small>	Potential savings of 96ms
Low	Avoid chaining critical requests <small>FCP LCP</small>	4 chains found
Low	Reduce unused JavaScript <small>LCP</small>	Potential savings of 57.2KB

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.

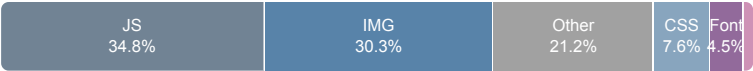
Page Details



Total Page Size - 474KB



Total Page Requests - 66



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.

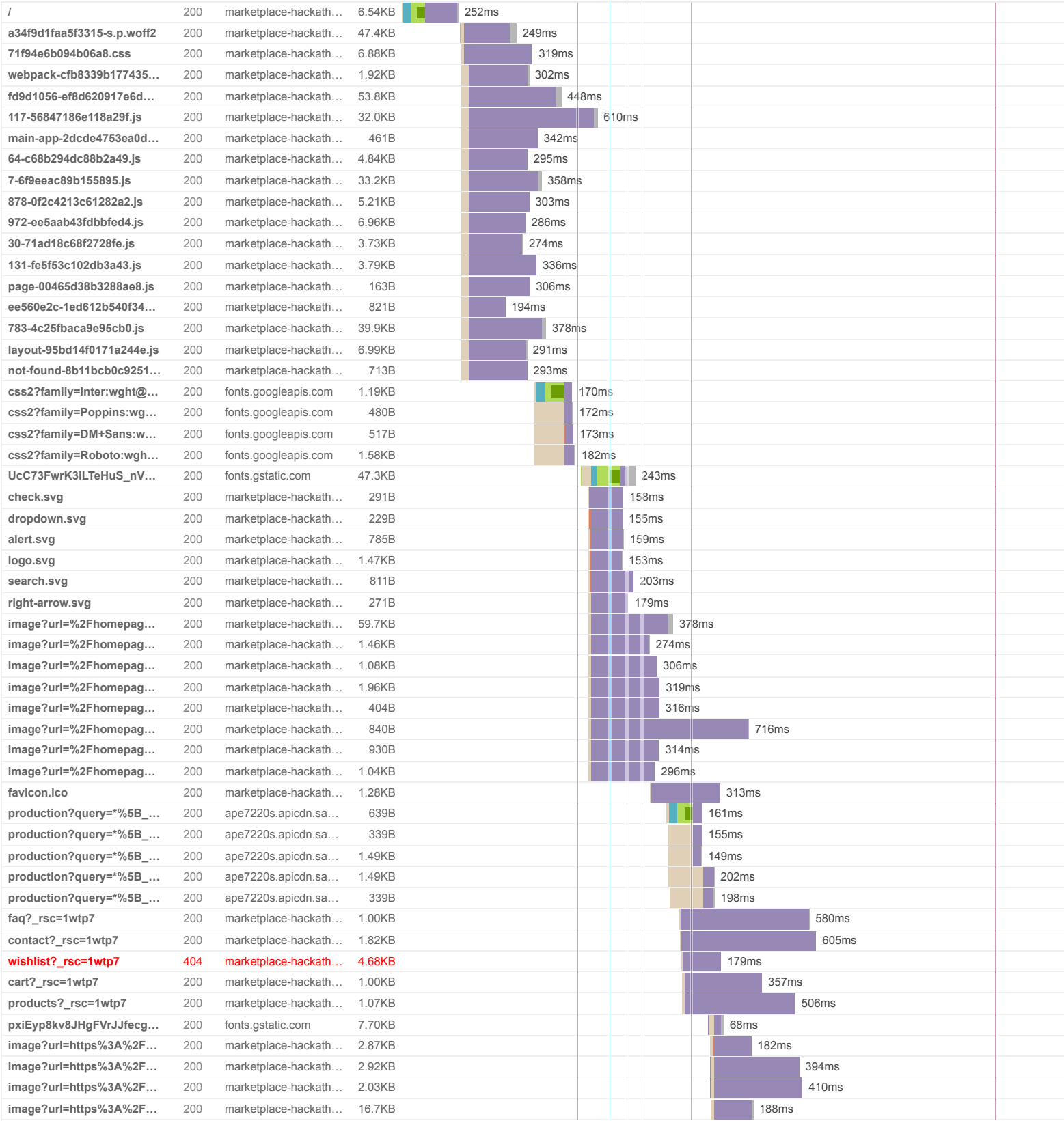
As if you didn't need more incentive, **Google use Page Speed and Page Experience (including Web Vitals) signals in their ranking algorithm.**

About GTmetrix

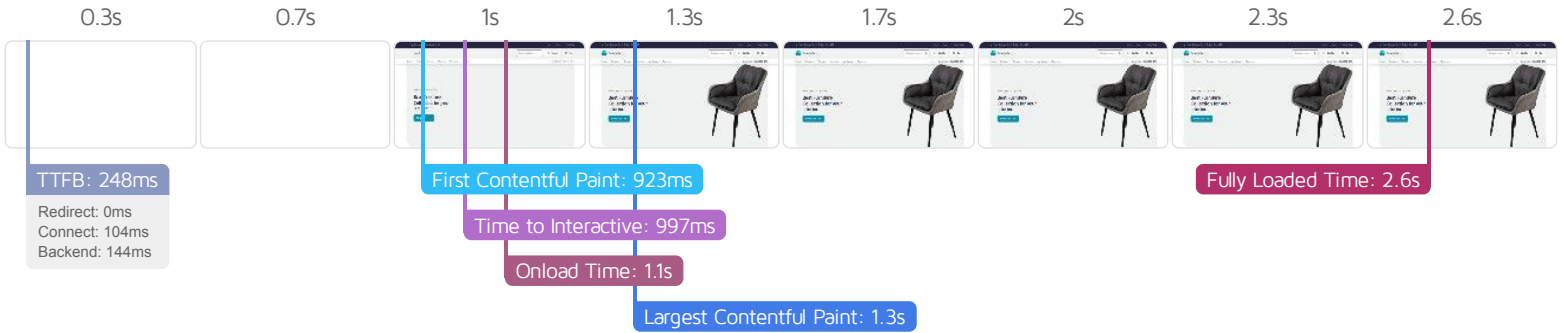
GTmetrix was developed as a tool for customers to easily test the performance of their webpages.

[Learn more about us.](#)

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.



image?url=https%3A%2F...	200	marketplace-hackath...	17.9KB						462ms	
image?url=https%3A%2F...	200	marketplace-hackath...	3.93KB						193ms	
about?_rsc=1wtp7	200	marketplace-hackath...	2.00KB						638ms	
page-817e46734b0448e2.js	200	marketplace-hackath...	2.51KB						183ms	
page-f565847eea760da3.js	200	marketplace-hackath...	2.48KB						161ms	
user-panel?_rsc=1wtp7	200	marketplace-hackath...	984B						275ms	
page-e5efb3e03061f3eb.js	200	marketplace-hackath...	1.47KB						147ms	
page-9184315bb6bed3a4.js	200	marketplace-hackath...	212B						144ms	
checkout?_rsc=1wtp7	200	marketplace-hackath...	1.02KB						614ms	
page-2a7a89a4c0d4f0bf.js	200	marketplace-hackath...	1.30KB						182ms	
page-f0422432b9da6d8e.js	200	marketplace-hackath...	3.25KB						163ms	
203-ca19a3d5d4d2c2b3.js	200	marketplace-hackath...	8.59KB							164ms
page-6043c701524107eb.js	200	marketplace-hackath...	3.43KB							150ms
66 Requests 474KB (1.03MB Uncompressed) Fully Loaded 2.6s (Onload 1.1s)										



Performance Metrics

<p>First Contentful Paint</p> <p>How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.</p>	<p>Good - Nothing to do here</p> <p>923ms</p>	<p>Time to Interactive</p> <p>How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.</p>	<p>Good - Nothing to do here</p> <p>997ms</p>
<p>Speed Index</p> <p>How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.</p>	<p>Good - Nothing to do here</p> <p>969ms</p>	<p>Total Blocking Time</p> <p>How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.</p>	<p>Good - Nothing to do here</p> <p>23ms</p>
<p>Largest Contentful Paint</p> <p>How long it takes for the largest element of content (i.e., a hero image) to be painted on your page. A good user experience is 1.2s or less.</p>	<p>OK, but consider improvement</p> <p>1.3s</p>	<p>Cumulative Layout Shift</p> <p>How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.</p>	<p>Good - Nothing to do here</p> <p>0</p>

Browser Timings

Redirect	0ms	Connect	104ms	Backend	144ms
TTFB	248ms	DOM Int.	778ms	DOM Loaded	778ms
First Paint	923ms	Onload	1.1s	Fully Loaded	2.6s

IMPACT	AUDIT	
Med	Don't lazy load Largest Contentful Paint image <small>LCP</small>	LCP was lazy loaded
Med-Low	Avoid CSS @import <small>FCP</small> <small>LCP</small>	1 resource found
Low	Preconnect to required origins <small>FCP</small> <small>LCP</small>	Potential savings of 96ms
Low	Avoid chaining critical requests <small>FCP</small> <small>LCP</small>	4 chains found
Low	Reduce unused JavaScript <small>LCP</small>	Potential savings of 57.2KB
Low	Properly size images	Potential savings of 32.2KB
Low	Reduce JavaScript execution time <small>TBT</small>	303ms spent executing JavaScript
Low	Avoid an excessive DOM size <small>TBT</small>	365 elements
Low	Avoid enormous network payloads <small>LCP</small>	Total size was 484KB
Low	Avoid long main-thread tasks <small>TBT</small>	1 long task found
N/A	Reduce the impact of third-party code <small>TBT</small>	Total size was 64.6KB
N/A	Minimize main-thread work <small>TBT</small>	Main-thread busy for 754ms
N/A	Avoid large layout shifts <small>CLS</small>	5 elements found
N/A	Reduce initial server response time <small>FCP</small> <small>LCP</small>	Root document took 31ms
N/A	Largest Contentful Paint element <small>LCP</small>	1,290 ms
N/A	User Timing marks and measures	
N/A	Avoid serving legacy JavaScript to modern browsers <small>TBT</small>	
N/A	Eliminate render-blocking resources <small>FCP</small> <small>LCP</small>	