

https://rpires71.github.io/milestone1/about-me.html

11/12 8/8

Performance

Best Practices

11/12

Performance

▲ 0-49

50-89

90-100



METRICS Expand view

Total Blocking Time

Cumulative Layout Shift

0 ms

0.027

Interaction to Next Paint

40 ms





about:blank 1/10

.

Later this year, insights will replace performance audits. <u>Learn more and provide feedback</u>

Try insights

here.

Show audits relevant to: All <u>CLS</u> <u>INP</u>

D	IΑ	G	N	0	5	TΙ	CS

IAGNOSTICS		
Image elements do not have explicit width and height		^
Set an explicit width and height on image elements to reduce la dimensions (CLS)	yout shifts and improve CLS. <u>Learn how to set image</u>	
	URL	
img.logo.logo-navbar	images/logodbg2.webp (rpires71.github.io)	
img.main-illustration.img-fluid	images/skills_iconsv4.webp (rpires71.github.io)	
img.logo.logo-header.img-fluid	images/badgev2.webp (rpires71.github.io)	
img.img-fluid	images/badgev2.webp (rpires71.github.io)	
img.section-icon	images/pro_bio2.webp (rpires71.github.io)	
img.section-icon	images/skill_icon2.webp (rpires71.github.io)	

	URL
img.section-icon	images/lifelong_learning_icon2.webp (rpires71.github.io)
img.footer-icon.me-2	icons/award.svg (rpires71.github.io)
img.footer-icon.me-2	icons/map-pin.svg (rpires71.github.io)
img.footer-icon.me-2	icons/send.svg (rpires71.github.io)
img.footer-icon.me-2	icons/phone.svg (rpires71.github.io)
img.footer-icon.me-2	icons/message-circle.svg (rpires71.github.io)
img.social-icon.me-2	icons/linkedin.svg (rpires71.github.io)
img.social-icon.me-2	icons/facebook.svg (rpires71.github.io)

	URL
img.social-icon	icons/instagram.svg (rpires71.github.io)

O Avoid large layout shifts — 6 layout shifts found

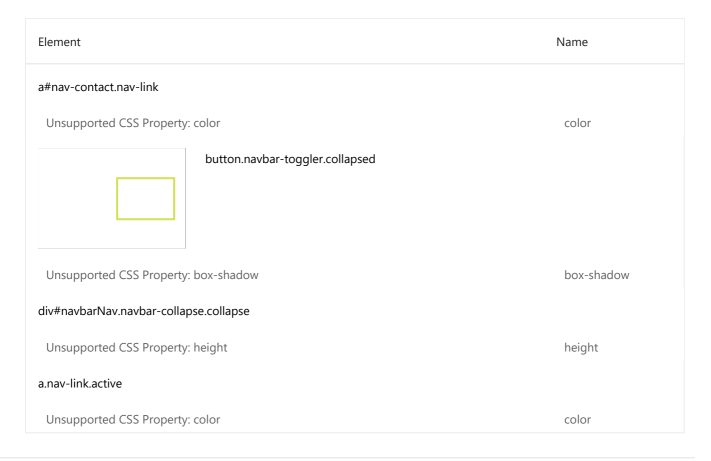
These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to windowing. Learn how to improve CLS CLS

	Layout shift score
header-background.py-4	
	0.00
:header-background.py-4	
	0.000
header-background pv-4	
include: Buckground.py	0.00
	0.00.
header-background.py-4:	
	0.004
header-background.py-4	
	0.003
r	r.header-background.py-4 r.header-background.py-4 r.header-background.py-4 r.header-background.py-4

Element		Layout shift score
	header.header-background.py-4	0.002

O Avoid non-composited animations — 4 animated elements found

Animations which are not composited can be janky and increase CLS. Learn how to avoid non-composited animations CLS



○ Minimizes work during key interaction — 40 ms spent on event 'mousedown'

This is the thread-blocking work occurring during the Interaction to Next Paint measurement. <u>Learn more about the Interaction to Next Paint metric</u>. <u>INP</u>

Event target	
a#nav-contact.nav-link	

about:blank 5/10

Phase	Total time	Script evaluation	Style & Layout	Rendering
Input delay	15 ms			
/milestone1/certifications.html (rpires71.github.io)	10 ms	0 ms	1 ms	3 ms
Unattributable	3 ms	0 ms	0 ms	0 ms
Processing duration	0 ms			
Presentation delay	20 ms			
/milestone1/certifications.html (rpires71.github.io)	12 ms	1 ms	2 ms	1 ms
/milestone1/about- me.html (rpires71.github.io)	7 ms	5 ms	2 ms	0 ms
js/bootstrap.bundle.min.js (cdn.j sdelivr.net)	1 ms	1 ms	0 ms	0 ms

More information about the performance of your application. These numbers don't <u>directly affect</u> the Performance score.

PASSED AUDITS (21)	Hide
O Properly size images	^
Serve images that are appropriately-sized to save cellular data and improve load time. Learn how to size images.	
O Minify CSS	^
Minifying CSS files can reduce network payload sizes. <u>Learn how to minify CSS</u> .	
Minify JavaScript	^
Minifying JavaScript files can reduce payload sizes and script parse time. <u>Learn how to minify JavaScript</u> .	
Reduce unused JavaScript	^
Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network a Learn how to reduce unused JavaScript.	activity.
Efficiently encode images	^

Optimized images load faster and consume less cellular data. Learn how to efficiently encode images.

about:blank 6/10

Serve images in next-gen formats Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downloads and less data consumption. Learn more about modern image formats Enable text compression		
Enable text compression	O Serve images in next-gen formats	^
Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. Learn more about text compression. Use HTTP/2		and
about text compression. Use HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. Learn more about HTTP/2. Use video formats for animated content Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. Avoid serving legacy JavaScript to modern browsers Avoid serving legacy JavaScript to modern browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpilling. Avoids enormous network payloads — Total size was 0 KiB Avoids enormous network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Enable text compression	^
HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. Learn more about HTTP/2. Use video formats for animated content Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ESS+ code without transpiling. Avoids enormous network payloads — Total size was 0 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. Ouser Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	• • •	more
Use video formats for animated content Aurge GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. Avoid serving legacy JavaScript to modern browsers Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling Avoids enormous network payloads — Total size was 0 KiB Aurge network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. Our Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Use HTTP/2	^
Large GIFs are inefficient for delivering animated content. Consider using MPEG4/WebM videos for animations and PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ESG+ code without transpiling Avoids enormous network payloads — Total size was 0 KiB Aurige network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. Ouser Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. <u>Learn more about HTTP/2</u> .	
PNG/WebP for static images instead of GIF to save network bytes. Learn more about efficient video formats Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling Avoids enormous network payloads — Total size was 0 KiB A Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Use video formats for animated content	^
Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. O Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why, most sites can deploy ES6+ code without transpiling. Avoids enormous network payloads — Total size was 0 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. O User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.		
O Avoid serving legacy JavaScript to modern browsers Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling Avoids enormous network payloads — Total size was 0 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Remove duplicate modules in JavaScript bundles	^
Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling Avoids enormous network payloads — Total size was 0 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. O User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity.	
browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling. Avoids enormous network payloads — Total size was 0 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. O User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Avoid serving legacy JavaScript to modern browsers	^
Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	browsers. Consider modifying your JavaScript build process to not transpile <u>Baseline</u> features, unless you know you mus	
Uses efficient cache policy on static assets — 0 resources found A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	Avoids enormous network payloads — Total size was 0 KiB	^
A long cache lifetime can speed up repeat visits to your page. Learn more about efficient cache policies. O User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.		<u>oad</u>
 User Timing marks and measures Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks. 	Uses efficient cache policy on static assets — 0 resources found	^
Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. Learn more about User Timing marks.	A long cache lifetime can speed up repeat visits to your page. <u>Learn more about efficient cache policies</u> .	
experiences. <u>Learn more about User Timing marks</u> .	User Timing marks and measures	^
JavaScript execution time — 0.0 s		ser
	JavaScript execution time — 0.0 s	^

about:blank 7/10

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn how to reduce Javascript execution time</u>. <u>TBT</u>

URL	Total CPU Time	Script Evaluation	Script Parse
/milestone1/certifications.html (rpires71.github.io)	314 ms	15 ms	0 ms
Unattributable	228 ms	5 ms	0 ms

Minimizes main-thread work — 0.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn how to minimize main-thread work</u> (TBT)

Category	Time Spent
Other	301 ms
Rendering	185 ms
Style & Layout	52 ms
Script Evaluation	31 ms

Minimize third-party usage

Third-party code can significantly impact load performance. Limit the number of redundant third-party providers and try to load third-party code after your page has primarily finished loading. <u>Learn how to minimize third-party impact</u>. TBT

Uses passive listeners to improve scrolling performance

Consider marking your touch and wheel event listeners as passive to improve your page's scroll performance. <u>Learn more about adopting passive event listeners</u>.

Avoids document.write()

For users on slow connections, external scripts dynamically injected via document.write() can delay page load by tens of seconds. Learn how to avoid document.write().

Avoid long main-thread tasks

about:blank 8/10

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. <u>Learn how to avoid long main-thread tasks</u> (TBT)

Page didn't prevent back/forward cache restoration

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. <u>Learn more about the bfcache</u>

8/8

Best Practices

SSED AUDITS (8)	Hide
Uses HTTPS	^
All sites should be protected with HTTPS, even ones that don't handle sensitive data. This include where some resources are loaded over HTTP despite the initial request being served over HTTP from tampering with or passively listening in on the communications between your app and you for HTTP/2 and many new web platform APIs. <u>Learn more about HTTPS</u> .	PS. HTTPS prevents intruders
Avoids deprecated APIs	^
Deprecated APIs will eventually be removed from the browser. <u>Learn more about deprecated A</u>	<u>Pls</u> .
Avoids third-party cookies	^
Third-party cookies may be blocked in some contexts. <u>Learn more about preparing for third-pa</u>	arty cookie restrictions.
Displays images with correct aspect ratio	^
Image display dimensions should match natural aspect ratio. <u>Learn more about image aspect ratio</u>	atio.
Serves images with appropriate resolution	^
Image natural dimensions should be proportional to the display size and the pixel ratio to maxi to provide responsive images.	imize image clarity. <u>Learn how</u>
No browser errors logged to the console	^
Errors logged to the console indicate unresolved problems. They can come from network reque	est failures and other browser

about:blank 9/10

concerns. Learn more about this errors in console diagnostic audit

No issues in the Issues panel in Chrome Devtools

Issues logged to the Issues panel in Chrome Devtools indicate unresolved problems. They can come from network request failures, insufficient security controls, and other browser concerns. Open up the Issues panel in Chrome DevTools for more details on each issue.

Page has valid source maps

.

Source maps translate minified code to the original source code. This helps developers debug in production. In addition, Lighthouse is able to provide further insights. Consider deploying source maps to take advantage of these benefits. <u>Learn more about source maps</u>.

Captured at Aug 20, 2025, 1:05 AM GMT User interactions timespan Emulated Moto G Power with Lighthouse 12.6.1 Slow 4G throttling Single page session

Using Chromium 139.0.0.0 with devtools

Generated by **Lighthouse** 12.6.1 | File an issue

about:blank 10/10