

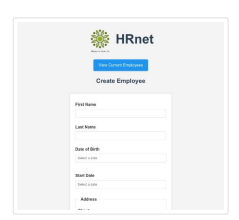
http://localhost:4173/



Performance

Values are estimated and may vary. The <u>performance score</u> <u>is calculated</u> directly from these metrics. <u>See calculator</u>.

▲ 0–49 50–89 90–100



METRICS Expand view

First Contentful Paint

0.6 s

Total Blocking Time

170 ms

Speed Index

0.7 s

Largest Contentful Paint

 $0.7 \, s$

Cumulative Layout Shift

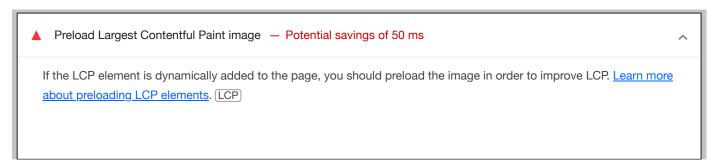
0

View Treemap

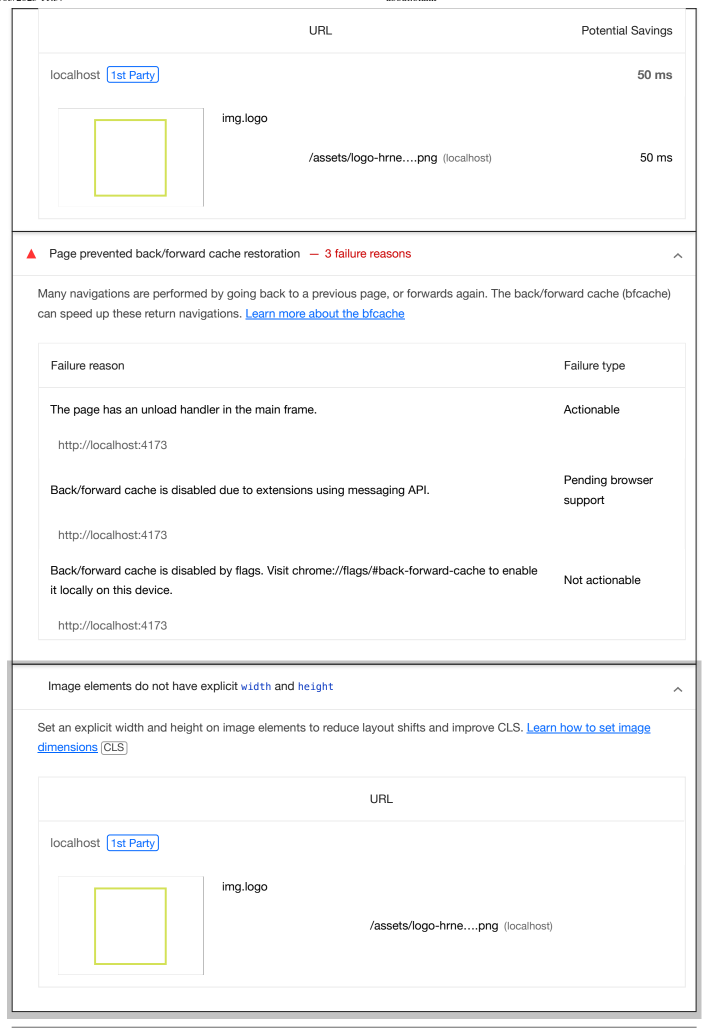


Show audits relevant to: All FCP LCP TBT CLS

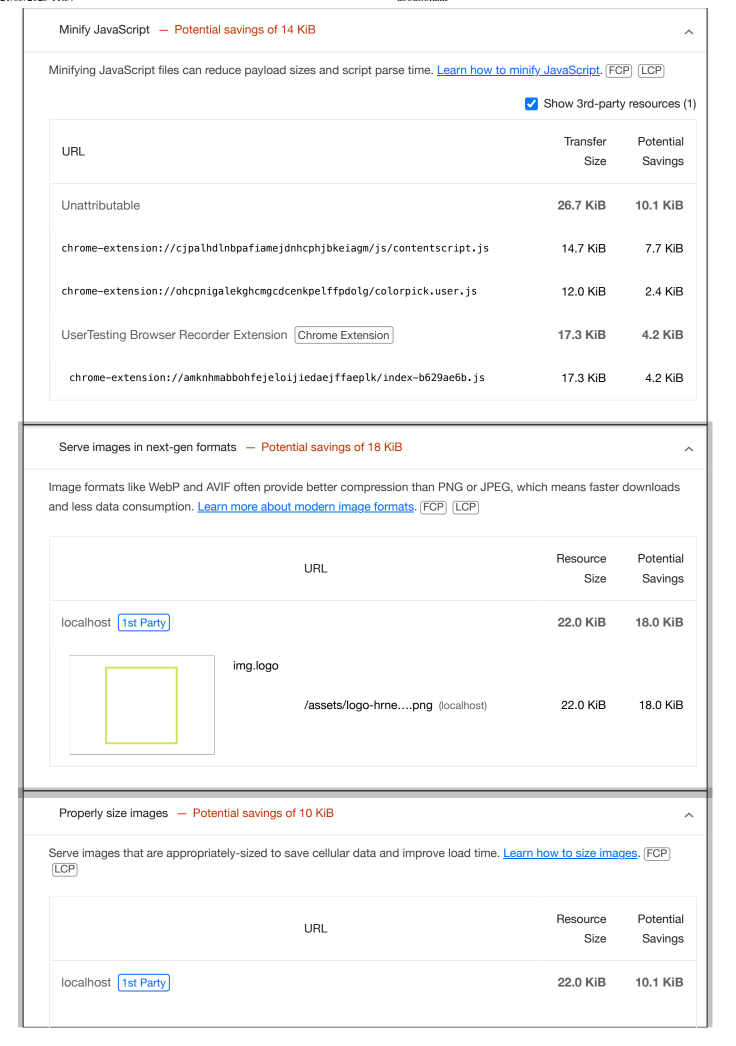
DIAGNOSTICS



about:blank 1/15



about:blank 2/15



about:blank 3/15

URL	Resource Size	Poten Savir
img.logo /assets/	/logo-hrnepng (localhost) 22.0 KiB	10.1 F
Avoid serving legacy JavaScript to modern browsers	Potential savings of 59 KiB	
olyfills and transforms enable legacy browsers to use nodern browsers. For your bundled JavaScript, adopt a ature detection to reduce the amount of code shipped earn how to use modern JavaScript FCP LCP	modern script deployment strategy using module/	nomodule gacy brows
URL		Poten Savir
Unattributable		58.6 K
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/sc	cripts/lockdown-	8.9 ł
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/sc	cripts/lockdown- Object.isExtensible	8.9 F
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js		8.9 h
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1	Object.isExtensible	8.9 F
lockdown-install.js:1	Object.isExtensible Object.isFrozen	8.9 k
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible	8.9 k
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible	
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js content.js:23	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible	
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible	
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js content.js:23	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible catic/js/content @babel/plugin— transform—classes	
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js content.js:23 content.js:31	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible catic/js/content @babel/plugin— transform—classes Array.isArray Object.keys	
extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scinstall.js lockdown-install.js:1 lockdown-install.js:1 lockdown-install.js:1 chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/st.js content.js:23 content.js:31 content.js:49 chrome-	Object.isExtensible Object.isFrozen Object.isSealed Reflect.isExtensible catic/js/content @babel/plugin— transform—classes Array.isArray Object.keys	8.5 F

URL		Potential Savings
<pre>chrome- extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/solanaAction entScript.js</pre>	nsCont	8.2 KiB
solanaActionsContentScript.js:1	@babel/plugin- transform-classes	
solanaActionsContentScript.js:8	Array.isArray	
chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/solar	na.js	8.2 KiB
solana.js:3	Array.isArray	
solana.js:3	<pre>@babel/plugin- transform-classes</pre>	
chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/evmA	sk.js	8.2 KiB
evmAsk.js:3	Array.isArray	
evmAsk.js:3	@babel/plugin- transform-classes	
chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/btc.	is	8.2 KiB
btc.js:3	Array.isArray	
btc.js:3	<pre>@babel/plugin- transform-classes</pre>	
<pre>chrome- extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scripts/inpa</pre>	age.js	0.1 KiB
inpage.js:12	@babel/plugin- transform-classes	
<pre>chrome- extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scripts/conf ript.js</pre>	centsc	0.1 KiB
contentscript.js:62	@babel/plugin- transform-classes	
Venom Wallet Chrome Extension		0.2 KiB
<pre>chrome- extension://ojggmchlghnjlapmfbnjholfjkiidbch/js/inpage.</pre>	js	0.2 KiB
inpage.js:2	@babel/plugin-	

about:blank 5/15

URL		
		Potentia Savings
chrome-		
extension://ojggmchlghnjlapmfbnjholfjkiidbch/js/contentscrip		0.1 KiB
t.js		
contentscript.js:2	@babel/plugin-	
contenisorpi.js.2	transform-classes	
UniSat Wallet Chrome Extension		0.2 KiE
chrome-		0.2 KiE
extension://ppbibelpcjmhbdihakflkdcoccbgbkpo/pageProvider.js		U.Z KIE
nogo Provider in 1	@babel/plugin-	
pageProvider.js:1	transform-classes	
chrome-extension://ppbibelpcjmhbdihakflkdcoccbgbkpo/content-		0.4 1/:
script.js		0.1 KiE
	@babel/plugin-	
content-script.js:1	transform-classes	
Argent X - Starknet Wallet Chrome Extension		0.2 KiE
chrome-		0.2 KiE
extension://dlcobpjiigpikoobohmabehhmhfoodbb/inpage.js		
inpage.js:33	@babel/plugin-	
mpage.jo.oo	transform-classes	
localhost 1st Party		0.0 KiE
/assets/index-GGE_9Rrd.js (localhost)		0.0 KiE
	@babel/plugin-	
index-GGE_9Rrd.js:65	transform-classes	
Reduce unused JavaScript — Potential savings of 3,954 KiB		
Reduce unused JavaScript and defer loading scripts until they are required activity. Learn how to reduce unused JavaScript. FCP [LCP]	d to decrease bytes consumed by	/ network
	✓ Show 3rd-pa	arty resources
	Transfer	Potentia
URL	Transfer Size	Potentia Savings

_			,
	URL	Transfer Size	Potential Savings
	<pre>chrome-extension://acaonckckmmakfgjfkgbfeepdhmajkeg/static/js/content.js</pre>	1,516.1 KiB	970.6 KiB
	<pre>chrome-extension://aapbdbdomjkkjkaonfhkkikfgjllcleb/bubble_compiled.js</pre>	737.6 KiB	422.4 KiB
	<pre>chrome- extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scripts/contentscript.js</pre>	555.7 KiB	293.4 KiB
	<pre>chrome- extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/solanaActionsContentScript.j s</pre>	252.7 KiB	182.6 KiB
	<pre>chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/contentScript.js</pre>	212.7 KiB	153.4 KiB
	<pre>chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/btc.js</pre>	160.8 KiB	106.0 KiB
	chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/solana.js	160.8 KiB	105.8 KiB
	<pre>chrome-extension://bfnaelmomeimhlpmgjnjophhpkkoljpa/evmAsk.js</pre>	160.8 KiB	105.2 KiB
	<pre>chrome-extension://nkbihfbeogaeaoehlefnkodbefgpgknn/scripts/inpage.js</pre>	118.9 KiB	64.3 KiB
	<pre>chrome-extension://pejdijmoenmkgeppbflobdenhhabjlaj/content_script.js</pre>	135.9 KiB	27.1 KiB
	Argent X - Starknet Wallet Chrome Extension	815.4 KiB	662.3 KiB
	<pre>chrome-extension://dlcobpjiigpikoobohmabehhmhfoodbb/inpage.js</pre>	815.4 KiB	662.3 KiB
	Keplr Chrome Extension	622.2 KiB	382.9 KiB
	<pre>chrome- extension://dmkamcknogkgcdfhhbddcghachkejeap/injectedScript.bundle.js</pre>	583.4 KiB	354.1 KiB
	<pre>chrome- extension://dmkamcknogkgcdfhhbddcghachkejeap/contentScripts.bundle.js</pre>	38.8 KiB	28.8 KiB
	Venom Wallet Chrome Extension	376.9 KiB	240.5 KiB
	<pre>chrome-extension://ojggmchlghnjlapmfbnjholfjkiidbch/js/inpage.js</pre>	244.0 KiB	147.1 KiB
	<pre>chrome-extension://ojggmchlghnjlapmfbnjholfjkiidbch/js/contentscript.js</pre>	132.9 KiB	93.4 KiB
	UniSat Wallet Chrome Extension	181.1 KiB	116.5 KiB

URL	Transfer Size	Potential Savings	
chrome—extension://ppbibelpcjmhbdihakflkdcoccbgbkpo/pageProvider.js	145.5 KiB	95.1 KiB	
chrome-extension://ppbibelpcjmhbdihakflkdcoccbgbkpo/content-script.js	35.5 KiB	21.4 KiB	
localhost 1st Party	160.9 KiB	96.0 KiB	
/assets/index-GGE_9Rrd.js (localhost)	160.9 KiB	96.0 KiB	
Text Blaze: Templates and Snippets Chrome Extension	29.7 KiB	24.6 KiB	
<pre>chrome-extension://idgadaccgipmpannjkmfddolnnhmeklj/js/contentScript.js</pre>	29.7 KiB	24.6 KiB	

○ JavaScript execution time - 0.7 s

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

✓ Show 3rd-party resources (1)

URL	Total CPU Time	Script Evaluation	Script Parse
localhost 1st Party	446 ms	259 ms	147 ms
http://localhost:4173	446 ms	259 ms	147 ms
Unattributable	309 ms	73 ms	161 ms
<pre>chrome- extension://acaonckckmmakfgjfkgbfeepdhmajkeg/static/js/conte nt.js</pre>	186 ms	61 ms	118 ms
Unattributable	67 ms	2 ms	0 ms
<pre>chrome- extension://aapbdbdomjkkjkaonfhkkikfgjllcleb/bubble_compiled .js</pre>	56 ms	10 ms	43 ms
Argent X - Starknet Wallet Chrome Extension	89 ms	55 ms	21 ms
<pre>chrome- extension://dlcobpjiigpikoobohmabehhmhfoodbb/inpage.js</pre>	89 ms	55 ms	21 ms

about:blank 8/15

Minimizes main-thread work — 1.0 s

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

Category	Time Spent
Script Evaluation	483 ms
Script Parsing & Compilation	370 ms
Other	103 ms
Garbage Collection	28 ms
Parse HTML & CSS	12 ms
Style & Layout	3 ms
Rendering	1 ms

Avoid long main-thread tasks — 4 long tasks found

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)

✓ Show 3rd-party resources (1)

URL	Start Time	Duration
localhost 1st Party		402 ms
http://localhost:4173	182 ms	402 ms
Unattributable		239 ms
<pre>chrome-extension://acaonckckmmakfgjfkgbfeepdhmajkeg/static/js/content.js</pre>	681 ms	184 ms
<pre>chrome-extension://aapbdbdomjkkjkaonfhkkikfgjllcleb/bubble_compiled.js</pre>	913 ms	55 ms
Argent X - Starknet Wallet Chrome Extension		80 ms
chrome-extension://dlcobpjiigpikoobohmabehhmhfoodbb/inpage.js	601 ms	80 ms

about:blank 9/15

Minimize third-party usage — Third-party code blocked the main thread for 30 ms

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. Learn how to minimize third-party impact. (TBT)

Third-Party	Transfer Size	Main-Threa Blocking Tim
Argent X - Starknet Wallet Chrome Extension	815 KiB	30 m
<pre>chrome-extension://dlcobpjiigpikoobohmabehhmhfoodbb/inpage.js</pre>	815 KiB	30 m
Keplr Chrome Extension	585 KiB	0 m
<pre>chrome- extension://dmkamcknogkgcdfhhbddcghachkejeap/injectedScript.bundle. js</pre>	585 KiB	0 m
Venom Wallet Chrome Extension	244 KiB	0 m
chrome-extension://ojggmchlghnjlapmfbnjholfjkiidbch/js/inpage.js	244 KiB	0 m
UniSat Wallet Chrome Extension	146 KiB	0 m
chrome-extension://ppbibelpcjmhbdihakflkdcoccbgbkpo/pageProvider.js	146 KiB	0 m
JserTesting Browser Recorder Extension Chrome Extension	23 KiB	0 m
<pre>chrome-extension://amknhmabbohfejeloijiedaejffaeplk/index- b629ae6b.js</pre>	17 KiB	0 m
<pre>chrome-extension://amknhmabbohfejeloijiedaejffaeplk/types.d- 4685b2a9.js</pre>	3 KiB	0 m
<pre>chrome-extension://amknhmabbohfejeloijiedaejffaeplk/types.d- e4c0ebec.js</pre>	2 KiB	0 m
<pre>chrome-extension://amknhmabbohfejeloijiedaejffaeplk/taskbar- ca2d33f3.js</pre>	0 KiB	0 m
Martian Aptos & Sui Wallet Extension Chrome Extension	17 KiB	0 m
chrome-extension://efbglgofoippbgcjepnhiblaibcnclgk/inpage.js	17 KiB	0 m
Wappalyzer - Technology profiler Chrome Extension	6 KiB	0 m
<pre>chrome-extension://gppongmhjkpfnbhagpmjfkannfbllamg/js/dom.js</pre>	4 KiB	0 m
<pre>chrome-extension://gppongmhjkpfnbhagpmjfkannfbllamg/js/js.js</pre>	3 KiB	0 m
Text Blaze: Templates and Snippets Chrome Extension	2 KiB	0 m
<pre>chrome-extension://idgadaccgipmpannjkmfddolnnhmeklj/js/tbremap.js</pre>	2 KiB	0 m

about:blank

User Timing marks and measures — 3 user timings 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. Start Time Duration Name Type Wappalyzer: getDom Measure 2,041.70 ms 6.40 ms Wappalyzer: getDom Measure 2.054.60 ms 1.60 ms Wappalyzer: getDom Measure 2,054.60 ms 1.70 ms Initial server response time was short — Root document took 0 ms Keep the server response time for the main document short because all other requests depend on it. Learn more about the Time to First Byte metric. FCP [LCP] Time Spent URL localhost 1st Party 0 ms http://localhost:4173 0 ms Avoids enormous network payloads — Total size was 191 KiB Large network payloads cost users real money and are highly correlated with long load times. Learn how to reduce payload sizes. Transfer **URL** Size localhost (1st Party) 190.7 KiB /assets/index-GGE_9Rrd.js (localhost) 161.7 KiB 22.3 KiB /assets/logo-hrne....png (localhost) /assets/index-C918i0Ma.css (localhost) 4.8 KiB 1.1 KiB /vite.svg (localhost) http://localhost:4173 0.7 KiB

about:blank 11/15

21/03/2025 11:37 about:blank Transfer URL Size /vite.svg (localhost) 0.1 KiB O Avoids an excessive DOM size - 58 elements A large DOM will increase memory usage, cause longer style calculations, and produce costly layout reflows. Learn how to avoid an excessive DOM size. [TBT] Statistic Element Value **Total DOM Elements** 58 path Maximum DOM Depth 11 form#create-employee Maximum Child Elements 12 ○ Avoid chaining critical requests - 2 chains found

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. Learn how to avoid chaining critical requests.

Maximum critical path latency: 73.838 ms

Initial Navigation

http://localhost:4173

/assets/index-C918i0Ma.css (localhost) - 10.268 ms, 4.83 KiB

/assets/index-GGE_9Rrd.js (localhost) - 40.034 ms, 161.67 KiB

Largest Contentful Paint element - 700 ms

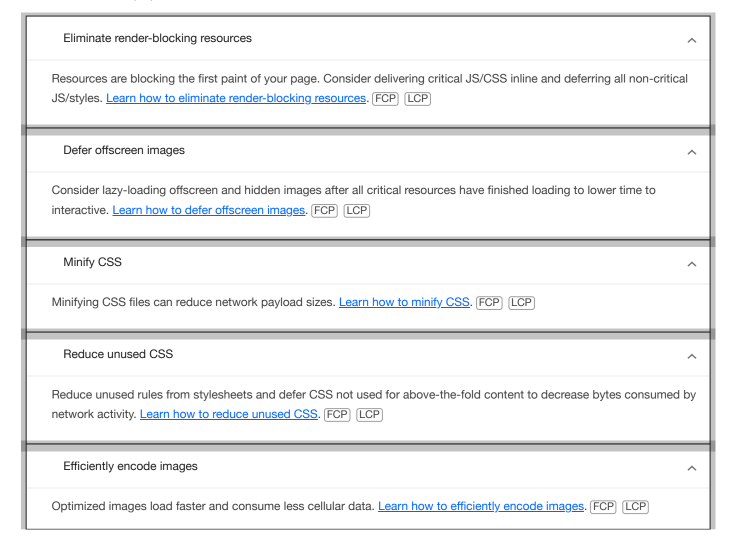
This is the largest contentful element painted within the viewport. Learn more about the Largest Contentful Paint element (LCP)

about:blank 12/15



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

PASSED AUDITS (20)



about:blank

Enable text compression	^
Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. Learn more about text compression. FCP LCP	
Preconnect to required origins	^
Consider adding preconnect or dns-prefetch resource hints to establish early connections to important third-party origins. Learn how to preconnect to required origins. LCP FCP	,
Avoid multiple page redirects	^
Redirects introduce additional delays before the page can be loaded. Learn how to avoid page redirects. LCP FCP	
Use HTTP/2	^
HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. Learn more about HTTP/2. [LCF FCP]	"
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 FCP LCP)
Remove duplicate modules in JavaScript bundles	^
Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. FCP LCP	
Uses efficient cache policy on static assets — 0 resources found	^
A long cache lifetime can speed up repeat visits to your page. <u>Learn more about efficient cache policies</u> .	
All text remains visible during webfont loads	^
Leverage the font-display CSS feature to ensure text is user-visible while webfonts are loading. Learn more about font-display.	
Lazy load third-party resources with facades	^
Some third-party embeds can be lazy loaded. Consider replacing them with a facade until they are required. Learn how defer third-parties with a facade. TBT	<u>to</u>
Largest Contentful Paint image was not lazily loaded	^

about:blank 14/15

Element		
	img.logo	
Avoid large layout shifts		
element that shifted the mos	thifts observed on the page. Each table item represents a single layout shift, and shown. Below each item are possible root causes that led to the layout shift. Some of these the CLS metric value due to windowing. Learn how to improve CLS CLS	
Uses passive listeners to in	nprove scrolling performance	
Consider marking your touch more about adopting passive	and wheel event listeners as passive to improve your page's scroll performance. Levent listeners.	<u>earn</u>
Avoids document.write()		
For users on slow connection of seconds. <u>Learn how to ave</u>	ns, external scripts dynamically injected via document.write() can delay page load bid document.write().	d by te
Avoid non-composited ani	mations	
Animations which are not con	nposited can be janky and increase CLS. Learn how to avoid non-composited anima	<u>itions</u>
Has a <meta name="viewpo</td><td>rt"/> tag with width or initial-scale		
	"> not only optimizes your app for mobile screen sizes, but also prevents <u>a 300 millis</u>	

Captured at Mar 21, 2025, 11:21 AM GMT+1 Initial page load Emulated Desktop with Lighthouse 12.3.0 Custom throttling Single page session

Using Chromium 134.0.0.0 with devtools

Generated by Lighthouse 12.3.0 | File an issue

about:blank 15/15