## There were issues affecting this run of Lighthouse:

. There may be stored data affecting loading performance in this location: IndexedDB. Audit this page in an incognito window to prevent those resources from affecting your scores.



## Performance

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

0-49

50-89

90-100



**METRICS** Expand view

First Contentful Paint

0.4 s

Speed Index

0.4 s

Largest Contentful Paint

0.4 s

Time to Interactive

0.4 s

**Total Blocking Time** 

0 ms

**Cumulative Layout Shift** 

0

View Original Trace

View Treemap





















Show audits relevant to:  $\mathbb{A} \mathbb{I}$ FCP TBT LCP CLS

DIAGNOSTICS

Serve static assets with an efficient cache policy — 4 resources found

A long cache lifetime can speed up repeat visits to your page. Learn more.

URL	Cache TTL	Transfer Size
assets/index.fe4332f0.js (joskapotin.github.io)	10 m	64 KiB
assets/CreateEmployee.949dab52.js (joskapotin.github.io)	10 m	9 KiB
assets/index.0f11f824.css (joskapotin.github.io)	10 m	1 KiB
assets/selectors.ba66e7a1.js (joskapotin.github.io)	10 m	0 KiB

## O Avoid chaining critical requests — 3 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 more. FCP LCP

Maximum critical path latency: 210 ms

Initial Navigation

/joskapotin\_14\_27052022/ (joskapotin.github.io)

...assets/index.fe4332f0.js (joskapotin.github.io)

...assets/CreateEmployee.949dab52.js (joskapotin.github.io) - 50 ms, 9.46 KiB

...assets/selectors.ba66e7a1.js (joskapotin.github.io) - 50 ms, 0.42 KiB

...assets/index.0f11f824.css (joskapotin.github.io) - 50 ms, 1.30 KiB

O Keep request counts low and transfer sizes small — 5 requests • 76 KiB

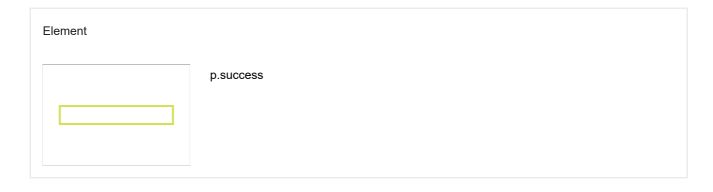
To set budgets for the quantity and size of page resources, add a budget.json file. Learn more.

Resource Type	Requests	Transfer Size
Total	5	75.9 KiB
Script	3	74.1 KiB
Stylesheet	1	1.3 KiB
Document	1	0.5 KiB
Image	0	0.0 KiB
Media	0	0.0 KiB

Resource Type	Requests	Transfer Size
Font	0	0.0 KiB
Other	0	0.0 KiB
Third-party	0	0.0 KiB

O Largest Contentful Paint element — 1 element found

This is the largest contentful element painted within the viewport. Learn More (LCP)



Avoid long main-thread tasks — 1 long task found

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. Learn more [TBT]

URL Start Time Duration

chrome-extension://bnjjngeaknajbdcgpfkgnonkmififhfo/build/content-script.js 257 ms 64 ms

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

PASSED AUDITS (35)

Eliminate render-blocking resources

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. Learn more. FCP LCP

Properly size images

Serve images that are appropriately-sized to save cellular data and improve load time. Learn more.

Defer offscreen images	^
Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive. <u>Learn more</u> .	
Minify CSS	^
Minifying CSS files can reduce network payload sizes. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>	
Minify JavaScript	^
Minifying JavaScript files can reduce payload sizes and script parse time. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>	
Reduce unused CSS	^
Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consurnetwork activity. <u>Learn more</u> . <u>FCP</u> <u>LCP</u>	med by
Reduce unused JavaScript — Potential savings of 23 KiB	^
Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. <u>Learn more</u> . <u>LCP</u>	(
URL	tential avings
assets/index.fe4332f0.js (joskapotin.github.io) 64.2 KiB 22	.7 KiB
Efficiently encode images	^
Optimized images load faster and consume less cellular data. <u>Learn more</u> .	
Serve images in next-gen formats	^
Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downl and less data consumption. <u>Learn more</u> .	loads
Enable text compression	^
'	
Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. Lemore. FCP (LCP)	<u>arn</u>

Consider adding 'preconnect' or 'dns-prefetch' resource hints to establish early connections to important third-party origins. Learn more. [FCP] [LCP] Initial server response time was short — Root document took 40 ms Keep the server response time for the main document short because all other requests depend on it. Learn more. [FCP] LCP **URL** Time Spent 40 ms /joskapotin\_14\_27052022/ (joskapotin.github.io) Avoid multiple page redirects Redirects introduce additional delays before the page can be loaded. Learn more. [FCP] [LCP] Preload key requests Consider using `ink rel=preload>` to prioritize fetching resources that are currently requested later in page load. Learn more. FCP [LCP] Use HTTP/2 HTTP/2 offers many benefits over HTTP/1.1, including binary headers and multiplexing. Learn more. 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 [LCP] Remove duplicate modules in JavaScript bundles Remove large, duplicate JavaScript modules from bundles to reduce unnecessary bytes consumed by network activity. TBT 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. For your bundled JavaScript, adopt a modern script deployment strategy using module/nomodule feature detection to reduce the amount of code shipped to modern browsers, while retaining support for legacy browsers. Learn More (TBT) Preload Largest Contentful Paint image

Preload the image used by the LCP element in order to improve your LCP time. Learn more. [CCP]

Avoids enormous network payloads — Total size was 76 KiB

Large network payloads cost users real money and are highly correlated with long load times. <u>Learn more</u>. <u>LCP</u>

URL	Transfer Size
assets/index.fe4332f0.js (joskapotin.github.io)	64.2 KiB
assets/CreateEmployee.949dab52.js (joskapotin.github.io)	9.5 KiB
assets/index.0f11f824.css (joskapotin.github.io)	1.3 KiB
/joskapotin_14_27052022/ (joskapotin.github.io)	0.5 KiB
assets/selectors.ba66e7a1.js (joskapotin.github.io)	0.4 KiB

Avoids an excessive DOM size — 114 elements

A large DOM will increase memory usage, cause longer <u>style calculations</u>, and produce costly <u>layout reflows</u>. <u>Learn more</u>. <u>(TBT)</u>

Statistic	Element	,	Value
Total DOM Elements			114
Maximum DOM Depth	br		9
Maximum Child Elements		select#state.form- control	59

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. <u>Learn more</u>.

JavaScript execution time — 0.1 s

Consider reducing the time spent parsing, compiling, and executing JS. You may find delivering smaller JS payloads helps with this. <u>Learn more</u>. (TBT)

URL	Total CPU Time	Script Evaluation	Script Parse
<pre>chrome- extension://bnjjngeaknajbdcgpfkgnonkmififhfo/build/content- script.js</pre>	77 ms	42 ms	31 ms
/joskapotin_14_27052022/ (joskapotin.github.io)	59 ms	2 ms	0 ms

Minimizes main-thread work — 0.2 s

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

Category	Time Spent
Script Evaluation	85 ms
Other	52 ms
Style & Layout	40 ms
Script Parsing & Compilation	32 ms
Rendering	10 ms
Parse HTML & CSS	1 ms

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. FCP [LCP]

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 more</u>. (TBT)

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. <u>Learn more</u>. <u>(TBT)</u>

O Largest Contentful Paint image was not lazily loaded

Learn more.	ded render later in the page mecycle, wi	non can delay the largest contention	рапп.
Avoid large layout shifts			^
These DOM elements contribute most to	o the CLS of the page. CLS		
Uses passive listeners to improve scro	olling performance		^
Consider marking your touch and wheel more.	event listeners as `passive` to improve y	our page's scroll performance. <u>Lea</u>	<u>rn</u>
Avoids document.write()			^
For users on slow connections, external seconds. <u>Learn more</u> .	scripts dynamically injected via `docume	ent.write()` can delay page load by te	ens of
Avoid non-composited animations			^
Animations which are not composited ca	an be janky and increase CLS. <u>Learn mo</u>	re CLS	
Image elements have explicit width ar	nd height		^
Set an explicit width and height on image	e elements to reduce layout shifts and in	nprove CLS. <u>Learn more</u> CLS	
Has a <meta name="viewport"/> tag with	N width <b>O</b> F initial-scale		^
A ` <meta name="viewport"/> ` not only op to user input. Learn more. (TBT)	otimizes your app for mobile screen sizes	s, but also prevents <u>a 300 millisecor</u>	<u>ıd delay</u>
Avoids unload event listeners			^
The 'unload' event does not fire reliably Use 'pagehide' or 'visibilitychange' even		optimizations like the Back-Forward	Cache.
Captured at Aug 4, 2022,	Emulated Desktop with	Single page load	

10:40 AM GMT+2 Initial page load

Lighthouse 9.6.1 Custom throttling

Using Chromium 103.0.0.0 with devtools

Generated by **Lighthouse** 9.6.1 | File an issue