

Danah - Consolidated Performance Report

Generated 2026-08-12 13:53 - Source: D:\performance_testing_dashboard\runs\search-sheikhassim-com-mobile-20260812-135215

3

PAGES

30

ISSUES FOUND

Summary - all pages

PAGE	PERFORMANCE	ISSUES	REPORT
/ Mobile	49	18	Open ↗
/bookmarks Mobile	85	12	Open ↗
https://search.sheikhassim.com/cdn-cgi/l/email-protection#27544f424e4c4f4654544e4a094548484c4e49405467404a464e4b09444484a Mobile	-	0	Open ↗

Scores 0-100. ≥90 good - 50-89 needs work - <50 poor.

Detail by page

Performance: 49

LCP

30.4 s

CLS

0.211

FCP

6.4 s

TBT

0 ms

MAX FID

20 ms

TTI

30.4 s**Largest Contentful Paint 29.0 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive 29.0 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Avoid multiple page redirects Est savings of 3,390 ms

Redirects introduce additional delays before the page can be loaded. [Learn how to avoid page redirects](https://developer.chrome.com/docs/lighthouse/performance/redirects/).

Avoid large layout shifts 8 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](https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](https://web.dev/articles/optimize-cls)

Reduce unused JavaScript Est savings of 48 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Page prevented back/forward cache restoration 2 failure reasons

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. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 5 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts](https://developer.chrome.com/docs/performance/insights/cls-culprit), such as elements being added, removed, or their fonts changing as the page loads.

Document request latency Est savings of 640 ms

Your first network request is the most important. [Reduce its latency]

(<https://developer.chrome.com/docs/performance/insights/document-latency>) by avoiding redirects, ensuring a fast server response, and enabling text compression.

Font display **Est savings of 160 ms**

Consider setting [font-display](<https://developer.chrome.com/docs/performance/insights/font-display>) to swap or optional to ensure text is consistently visible. swap can be further optimized to mitigate layout shifts with [font metric overrides](<https://developer.chrome.com/blog/font-fallbacks>).

Network dependency tree

[Avoid chaining critical requests](<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 250 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint **5.4 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Minimize main-thread work **6.8 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] (<https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/>)

Avoid enormous network payloads **Total size was 4,775 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](<https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/>).

Minify JavaScript **Est savings of 4 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Speed Index **5.4 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](<https://developer.chrome.com/docs/lighthouse/performance/speed-index/>).

Cumulative Layout Shift **0.211**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](<https://web.dev/articles/cls>).

Performance: 85

LCP

2.8 s

CLS

0.12

FCP

2.8 s

TBT

0 ms

MAX FID

20 ms

TTI

2.8 s

Avoid large layout shifts 3 layout shifts found

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(<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes Est savings of 5 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching]

(<https://developer.chrome.com/docs/performance/insights/cache>).

Layout shift culprits

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(<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Network dependency tree

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Minify CSS Est savings of 2 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS]

(<https://developer.chrome.com/docs/lighthouse/performance/unminified-css/>).

Render-blocking requests

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining]

(<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint 2.4 s

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Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Cumulative Layout Shift 0.12

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Largest Contentful Paint 2.6 s

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Speed Index 2.6 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Time to Interactive 2.6 s

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https://search.sheikhassim.com/cdn-cgi/l/email-protection#27544f424e4c4f4654544e4a094548484c4e49405467404a464e4b0944484a Mobile

[Open full Lighthouse report ↗](#)

Performance: -

FCP

-

LCP

-

SPEED INDEX

-

TTI

-

TBT

-

CLS

-

MAX FID

-

No failing audits on this page.