

Report from Jun 18, 2026, 3:30:30PM

Analyze

Discover what your real users are experiencing

No Data

Diagnose performance issues

44

Performance

89

Accessibility

96

Best Practices

100

SEO

2/2

Agentic Browsing

44

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

3.3 s

▲ Total Blocking Time

970 ms

■ Speed Index

4.9 s

▲ Largest Contentful Paint

19.4 s

● Cumulative Layout Shift

0

 Captured at Jun 18, 2026, 3:30 PM GMT+2

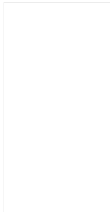
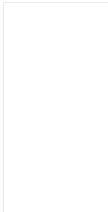
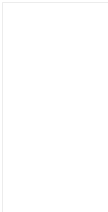
 Initial page load

 Emulated Moto G Power with Lighthouse 13.4.0

 Slow 4G throttling

 Single page session

 Using HeadlessChromium 146.0.7680.177 with Ir



Show audits relevant to: [All](#) [FCP](#) [LCP](#) [TBT](#) [CLS](#)

INSIGHTS

▲ Render-blocking requests — Est savings of 2,300 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](#) can move these network requests out of the critical path. [LCP](#) [FCP](#) [Unscored](#)

☒ Show 3rd-party resources (1)

...chunks/9fadd041fc6f61fb.css (filiprosa.cz)	12.2 KiB	170 ms
Google Fonts Cdn	1.6 KiB	750 ms
URL	Transfer Size	Duration

▲ Improve image delivery — Est savings of 3,199 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](#) LCP
FCP Unscored

filiprosa.cz 1st Party	3,915.3 KiB	3,198.7 KiB
body > header.relative > img.absolute <img src="/images/dance.jpg (filiprosa.cz) 2,539.0 KiB 1,938.7 KiB		
jpg" alt="" class="absolute inset-0 w-full h-full object-cover z-0">		
	Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.	1,611.4 KiB
	This image file is larger than it needs to be (1689x3375) for its displayed dimensions (2560x1440). Use responsive images to reduce the image download size.	896.0 KiB
Filip Rosa	/images/profile.jpg (filiprosa.cz) 1,376.4 KiB	1,259.9 KiB
	Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.	578.6 KiB
	This image file is larger than it needs to be (1915x2560) for its displayed dimensions (846x846). Use responsive images to reduce the image	1,175.5 KiB
URL	Resource Size	Est Savings

▲ Use efficient cache lifetimes — Est savings of 392 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](#). LCP FCP Unscored

filiprosa.cz 1st Party	3,919 KiB
/images/dance.jpg (filiprosa.cz)	7d 2,540 KiB
/images/profile.jpg (filiprosa.cz)	7d 1,377 KiB
...services/capture.jpg (filiprosa.cz)	7d 1 KiB
...services/digital.jpg (filiprosa.cz)	7d 1 KiB
...services/processing.jpg (filiprosa.cz)	7d 1 KiB
Request	Cache TTL Transfer Size

▲ Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as offsetWidth) after styles have been invalidated by a change to the DOM state. This can result in poor performance. [Learn more about forced reflows](#) and possible mitigations. Unscored

Top function call	Total reflow time
[unattributed]	200 ms
Source	Total reflow time

▲ Network dependency tree

[Avoid chaining critical requests](#) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. LCP Unscored

Maximum critical path latency: 475 ms

Preconnected origins

[preconnect](#) hints help the browser establish a connection earlier in the page load, saving time when the first request for that origin is made. The following are the origins that the page preconnected to.

https://fonts.googleapis.com/	head > link <link rel="preconnect" href="https://fonts.googleapis.com">
Origin	Source

Preconnect candidates

Add [preconnect](#) hints to your most important origins, but try to use no more than 4.

No additional origins are good candidates for preconnecting

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts](#), such as elements being added, removed, or their fonts changing as the page loads. CLS Unscored

Total		0.000
	Filip Rosa 	0.000
...v40/nuFkD-vYS...woff2 (fonts.gstatic.com)		Web font
...v17/rP2Yp2ywx...woff2 (fonts.gstatic.com)		Web font
...v40/nuFkD-vYS...woff2 (fonts.gstatic.com)		Web font
...v40/nuFiD-vYS...woff2 (fonts.gstatic.com)		Web font
...v17/rP2rp2ywx...woff2 (fonts.gstatic.com)		Web font
...v17/rP2Yp2ywx...woff2 (fonts.gstatic.com)		Web font
Element		Layout shift score

Optimize DOM size

A large DOM can increase the duration of style calculations and layout reflows, impacting page responsiveness. A large DOM will also increase memory usage. [Learn how to avoid an excessive DOM size](#). Unscored

Total elements		268
DOM depth	div.relative > button.w-full > svg.flex-shrink-0 > path <path stroke-linecap="round" stroke-linejoin="round" d="m19.5 8.25-7.5 7.5-7.5-7.5">	11
Statistic	Element	Value

LCP breakdown

Each [subpart has specific improvement strategies](#). Ideally, most of the LCP time should be spent on loading the resources, not within delays. LCP Unscored

Time to first byte	0 ms
Subpart	Duration

	Filip Rosa
---	--

3rd party code can significantly impact load performance. [Reduce and defer loading of 3rd party code](#) to prioritize your page's content. Unscored

Google Tag Manager	Tag-Manager	157 KiB	894 ms
/gtag/js?id=G-9HDBSK2C68 (www.googletagmanager.com)		157 KiB	894 ms
Google Fonts	Cdn	203 KiB	0 ms
...v40/nuFkD-vYS....woff2 (fonts.gstatic.com)		39 KiB	0 ms
...v40/nuFiD-vYS....woff2 (fonts.gstatic.com)		38 KiB	0 ms
...v17/rP2Yp2ywx....woff2 (fonts.gstatic.com)		37 KiB	0 ms
...v40/nuFkD-vYS....woff2 (fonts.gstatic.com)		24 KiB	0 ms
...v40/nuFiD-vYS....woff2 (fonts.gstatic.com)		21 KiB	0 ms
...v17/rP2Yp2ywx....woff2 (fonts.gstatic.com)		19 KiB	0 ms
...v17/rP2rp2ywx....woff2 (fonts.gstatic.com)		16 KiB	0 ms
...v17/rP2rp2ywx....woff2 (fonts.gstatic.com)		9 KiB	0 ms
/css2?family=... (fonts.googleapis.com)		2 KiB	0 ms
Google Analytics	Analytics	1 KiB	0 ms
3rd party		Transfer size	Main thread time

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

DIAGNOSTICS

▲ Minimize main-thread work — 2.7 s

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

Style & Layout	998 ms
Script Parsing & Compilation	682 ms
Script Evaluation	619 ms
Other	266 ms
Rendering	52 ms
Garbage Collection	26 ms
Category	Time Spent

■ Reduce unused JavaScript — Est savings of 137 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](#). LCP FCP Unscored

☒ Show 3rd-party resources (1)

filiprosa.cz	1st Party	72.4 KiB	72.2 KiB
...chunks/a37c695c8ba98c5ajs (filiprosa.cz)		42.8 KiB	42.8 KiB
...chunks/d50371fb3fd84188js (filiprosa.cz)		29.6 KiB	29.5 KiB
Google Tag Manager	Tag-Manager	156.0 KiB	65.0 KiB
URL		Transfer Size	Est Savings

■ Avoid enormous network payloads — Total size was 4,435 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](#). Unscored

filiprosa.cz	1st Party	3,990.4 KiB
/images/dance.jpg	(filiprosa.cz)	2,539.5 KiB
/images/profile.jpg	(filiprosa.cz)	1,377.0 KiB
...chunks/a37c695c8ba98c5ajs	(filiprosa.cz)	43.6 KiB
...chunks/d50371fb3fd84188js	(filiprosa.cz)	30.4 KiB
Google Fonts	Cdn	158.9 KiB
...v40/nuFkD-vYS....woff2	(fonts.gstatic.com)	38.8 KiB
...v40/nuFiD-vYS....woff2	(fonts.gstatic.com)	38.4 KiB
...v17/rP2Yp2ywx....woff2	(fonts.gstatic.com)	36.9 KiB
...v40/nuFkD-vYS....woff2	(fonts.gstatic.com)	23.6 KiB
...v40/nuFiD-vYS....woff2	(fonts.gstatic.com)	21.3 KiB
Google Tag Manager	Tag-Manager	156.7 KiB
URL		Transfer Size

Avoid long main-thread tasks — 9 long tasks found

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. [Learn how to avoid long main-thread tasks](#)

TBTUnscored

☒ Show 3rd-party resources (2)

Google Tag Manager	Tag-Manager	1,042 ms
/gtag/js?id=G-9HDBSK2C68	(www.googletagmanager.com)	3,826 ms716 ms
/gtag/js?id=G-9HDBSK2C68	(www.googletagmanager.com)	4,542 ms326 ms
filiprosa.cz	1st Party	732 ms
https://filiprosa.cz		893 ms400 ms
https://filiprosa.cz		783 ms110 ms
...chunks/a37c695c8ba98c5ajs	(filiprosa.cz)	24,694 ms86 ms
https://filiprosa.cz		1,369 ms71 ms
...chunks/2fe3223ae4942fee.js	(filiprosa.cz)	24,391 ms65 ms
Unattributable		110 ms
Unattributable		1,480 ms60 ms
URL		Start TimeDuration

More information about the performance of your application. These numbers don't [directly affect](#) the Performance score.

PASSED AUDITS (14)

Hide

Document request latency

Your first network request is the most important. [Reduce its latency](#) by avoiding redirects, ensuring a fast server response, and enabling text compression. LCPFCPUnscored

- Avoids redirects
- Server responds quickly (observed 2 ms)
- Applies text compression

Duplicated JavaScript

● Font display

Consider setting [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](#). Unscored

○ INP breakdown

Start investigating [how to improve INP](#) by looking at the longest subpart. Unscored

○ LCP request discovery

[Optimize LCP](#) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading Unscored

● Legacy JavaScript

Polyfills and transforms enable older 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 older browsers. [Learn why most sites can deploy ES6+ code without transpiling](#) LCP FCP Unscored

● Optimize viewport for mobile

Tap interactions may be [delayed by up to 300 ms](#) if the viewport is not optimized for mobile. Unscored

head > meta
`<meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1">`

● Minify CSS

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](#). LCP FCP Unscored

● Minify JavaScript

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](#). LCP FCP Unscored

● Reduce unused CSS

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](#). LCP FCP Unscored

○ 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](#). Unscored

● JavaScript execution time — 1.2 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 Unscored

☒ Show 3rd-party resources (1)

filiprosa.cz 1st Party	1,237 ms	4 ms	152 ms
https://filiprosa.cz	1,086 ms	3 ms	2 ms
...chunks/a37c695c8ba98c5ajs (filiprosa.cz)	86 ms	1 ms	85 ms
...chunks/2fe3223ae4942fee.js (filiprosa.cz)	65 ms	0 ms	64 ms
Google Tag Manager Tag-Manager	1,076 ms	604 ms	470 ms

URL	Total CPU Time	Script Evaluation	Script Parse
Unattributable	277 ms	4 ms	0 ms

Avoid non-composited animations

^

Animations which are not composited can be janky and increase CLS. [Learn how to avoid non-composited animations](#) CLS Unscored

URL	Total CPU Time	Script Evaluation	Script Parse

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](#) CLS Unscored



Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

BEST PRACTICES

[user-scalable="no"] is used in the <meta name="viewport"> element or the [maximum-scale] attribute is less than 5.

^

Disabling zooming is problematic for users with low vision who rely on screen magnification to properly see the contents of a web page. [Learn more about the viewport meta tag](#).

head > meta

Failing Elements

These items highlight common accessibility best practices.

CONTRAST

Background and foreground colors do not have a sufficient contrast ratio.

^

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast](#).

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body<body>

IČO: 87102536

body<body>

Tyršova 34, 682 01 Vyškov

body

These are opportunities to improve the legibility of your content.

Hide

-

Unscored

- ^

Unscored

- ^

- Learn more about logical tab ordering.

Unscored

- ^

[Learn more about DOM and visual ordering.](#) Unscored

DOM order

- ^

The user's focus is directed to new content added to the page ^
If new content, such as a dialog, is added to the page, the user's focus is directed to it. Learn how to direct focus to new content. Unscored
HTML5 landmark elements are used to improve navigation ^
Landmark elements (<main>, <nav>, etc.) are used to improve the keyboard navigation of the page for assistive technology. Learn more about landmark elements. Unscored
Offscreen content is hidden from assistive technology ^
Offscreen content is hidden with display: none or aria-hidden=true. Learn how to properly hide offscreen content. Unscored
Custom controls have associated labels ^
Custom interactive controls have associated labels, provided by aria-label or aria-labelledby. Learn more about custom controls and labels. Unscored
Custom controls have ARIA roles ^
Custom interactive controls have appropriate ARIA roles. Learn how to add roles to custom controls. Unscored

These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#).

PASSED AUDITS (18)

Hide

[aria-*] attributes match their roles ▼
[aria-hidden="true"] is not present on the document <body> ▼
[aria-*] attributes have valid values ▼
[aria-*] attributes are valid and not misspelled ▼
Buttons have an accessible name ▼
Image elements have [alt] attributes ▼
Form elements have associated labels ▼
ARIA attributes are used as specified for the element's role ▼
[aria-hidden="true"] elements do not contain focusable descendents ▼
Elements use only permitted ARIA attributes ▼
Document has a <title> element ▼
<html> element has a [lang] attribute ▼
<html> element has a valid value for its [lang] attribute ▼
Links have a discernible name ▼
Touch targets have sufficient size and spacing. ▼
Heading elements appear in a sequentially-descending order ▼
Document has a main landmark. ▼
Elements with role="none" or role="presentation" do not have conflicts ▼

NOT APPLICABLE (43)

Hide

[accesskey] values are unique ▼
button, link, and menuitem elements have accessible names ▼



Elements with <code>role="dialog"</code> or <code>role="alertdialog"</code> have accessible names.		
☐	ARIA input fields have accessible names	▼
☐	ARIA <code>meter</code> elements have accessible names	▼
☐	ARIA <code>progressbar</code> elements have accessible names	▼
☐	<code>[role]</code> s have all required <code>[aria-*)</code> attributes	▼
☐	Elements with an ARIA <code>[role]</code> that require children to contain a specific <code>[role]</code> have all required children.	▼
☐	<code>[role]</code> s are contained by their required parent element	▼
☐	<code>[role]</code> values are valid	▼
☐	Elements with the <code>role=text</code> attribute do not have focusable descendents.	▼
☐	ARIA toggle fields have accessible names	▼
☐	ARIA <code>tooltip</code> elements have accessible names	▼
☐	ARIA <code>treeitem</code> elements have accessible names	▼
☐	The page contains a heading, skip link, or landmark region	▼
☐	<code><dl></code> 's contain only properly-ordered <code><dt></code> and <code><dd></code> groups, <code><script></code> , <code><template></code> or <code><div></code> elements.	▼
☐	Definition list items are wrapped in <code><dl></code> elements	▼
☐	ARIA IDs are unique	▼
☐	No form fields have multiple labels	▼
☐	<code><frame></code> or <code><iframe></code> elements have a title	▼
☐	<code><html></code> element has an <code>[xml:lang]</code> attribute with the same base language as the <code>[lang]</code> attribute.	▼
☐	Input buttons have discernible text.	▼
☐	<code><input type="image"></code> elements have <code>[alt]</code> text	▼
☐	Links are distinguishable without relying on color.	▼
☐	Lists contain only <code></code> elements and script supporting elements (<code><script></code> and <code><template></code>).	▼
☐	List items (<code></code>) are contained within <code></code> , <code></code> or <code><menu></code> parent elements	▼
☐	The document does not use <code><meta http-equiv="refresh"></code>	▼
☐	<code><object></code> elements have alternate text	▼
☐	Select elements have associated label elements.	▼
☐	Skip links are focusable.	▼
☐	No element has a <code>[tabindex]</code> value greater than 0	▼
☐	Cells in a <code><table></code> element that use the <code>[headers]</code> attribute refer to table cells within the same table.	▼
☐	<code><th></code> elements and elements with <code>[role="columnheader"/"rowheader"]</code> have data cells they describe.	▼
☐	<code>[lang]</code> attributes have a valid value	▼
☐	<code><video></code> elements contain a <code><track></code> element with <code>[kind="captions"]</code>	▼
☐	<code>autocomplete</code> attributes are used correctly	▼
☐	SVG elements with an <code>img</code> role have an accessible text alternative	▼
☐	Tables have different content in the summary attribute and <code><caption></code> .	▼
☐	All heading elements contain content.	▼

Image elements do not have [alt] attributes that are redundant text.

Identical links have the same purpose.



Best Practices

GENERAL

Browser errors were logged to the console

Errors logged to the console indicate unresolved problems. They can come from network request failures and other browser concerns. [Learn more about this errors in console diagnostic audit](#)

filiprosa.cz 1st Party	
Source	Description

TRUST AND SAFETY

Ensure CSP is effective against XSS attacks

Use a strong HSTS policy

Ensure proper origin isolation with COOP

Mitigate DOM-based XSS with Trusted Types

BROWSER COMPATIBILITY

Baseline Features

PASSED AUDITS (12)

Hide

Uses HTTPS

Avoids deprecated APIs

Avoids third-party cookies

Allows users to paste into input fields

Avoids requesting the geolocation permission on page load

Avoids requesting the notification permission on page load

Displays images with correct aspect ratio

Serves images with appropriate resolution

Page has the HTML doctype

No issues in the **100%** performance category

Page has valid source maps

NOT APPLICABLE (3)

Hide

Redirects HTTP traffic to HTTPS

Mitigate clickjacking with XFO or CSP

Detected JavaScript libraries

Mobile

Desktop



SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on [Core Web Vitals](#). [Learn more about Google Search Essentials](#).

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

Hide

Structured data is valid

Run these additional validators on your site to check additional SEO best practices.

PASSED AUDITS (9)

Hide

Page isn't blocked from indexing

Document has a `<title>` element

Document has a meta description

Page has successful HTTP status code

Links have descriptive text

Links are crawlable

Image elements have `[alt]` attributes

Document has a valid `hreflang`

Document has a valid `rel=canonical`

NOT APPLICABLE (1)

Hide

robots.txt is valid

Agentic Browsing

These checks ensure high-quality, [browsable websites for AI agents](#) and validate the correctness of WebMCP integrations. This category is still under development and subject to change.

PASSED AUDITS (2)

Hide

Accessibility tree is well-formed — All audits passed

Cumulative Layout Shift — 0

NOT APPLICABLE (4)

Hide

WebMCP form coverage

WebMCP tools registered

WebMCP schemas are valid

llms.txt follows recommendations

More on PageSpeed Insights

- What's new
- Documentation
- Learn about Web Performance
- Ask questions on Stack Overflow
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