

Report from Sep 1, 2025, 6:08:46 PM

https://rollsroycers.com/

[Analyze](#)[Mobile](#) [Desktop](#)

Showing results for URL: https://www.rollsroycers.com/

[Run with original URL](#)[Discover what your real users are experiencing](#)[No Data](#)[Diagnose performance issues](#)

### 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

**2.9 s**

▲ Largest Contentful Paint

**7.8 s**

■ Total Blocking Time

**400 ms**

● Cumulative Layout Shift

**0**

▲ Speed Index

**6.7 s**

Initial page load

Slow 4G throttling

Using HeadlessChromium 137.0.7151.119 with lr

[View Treemap](#)



Later this year, insights will replace performance audits. [Learn more and provide feedback here.](#)

[Go back to audits](#)

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

#### INSIGHTS

▲ Render blocking requests — Est savings of 1,610 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](#)

NEXT Use the next/script component to defer loading of non-critical third-party scripts. [Learn more](#).

URL	Transfer Size	Duration
StatCounter <a href="#">Analytics</a>	13.3 KiB	0 ms
/counter/counter.js (www.statcounter.com)	13.3 KiB	
Google Fonts <a href="#">Cdn</a>	3.2 KiB	780 ms
/css2?family=... (fonts.googleapis.com)	3.2 KiB	780 ms

### ▲ Improve image delivery — Est savings of 97 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](#)

NEXT Use the next/image component instead of <img> to automatically optimize image format. [Learn more](#).

URL	Resource Size	Est Savings
rollsroycers.com <a href="#">1st Party</a>	169.7 KiB	97.3 KiB
/_next/image?url=%2Fimages%2FRolls-R...jpg&w=750&q=75 (www.rollsroycers.com)	118.6 KiB	69.0 KiB
Increasing the image compression factor could improve this image's download size.		69.0 KiB
/_next/image?url=%2Fimages%2FRolls-royce-dubai.jpg&w=750&q=75 (www.rollsroycers.com)	51.1 KiB	28.3 KiB
This image file is larger than it needs to be (654x1308) for its displayed dimensions (463x823). Use responsive images to reduce the image download size.		28.3 KiB

### ▲ Use efficient cache lifetimes — Est savings of 7 KiB

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

NEXT Configure caching for immutable assets and Server-side Rendered (SSR) pages. [Learn more](#).

Request	Cache TTL	Transfer Size
StatCounter <a href="#">Analytics</a>		13 KiB
/counter/counter.js (www.statcounter.com)	12h	13 KiB

### ▲ Legacy JavaScript — Est savings of 13 KiB

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](#)

URL	Wasted bytes
rollsroycers.com <a href="#">1st Party</a>	12.9 KiB
...chunks/6450-f773c0aa87d9f069.js (www.rollsroycers.com)	12.9 KiB
...chunks/6450-f773c0aa87d9f069.js:1:18681 (www.rollsroycers.com)	Array.prototype.at
...chunks/6450-f773c0aa87d9f069.js:1:18069 (www.rollsroycers.com)	Array.prototype.flat
...chunks/6450-f773c0aa87d9f069.js:1:18182 (www.rollsroycers.com)	Array.prototype.flatMap
...chunks/6450-f773c0aa87d9f069.js:1:18558 (www.rollsroycers.com)	Object.fromEntries
...chunks/6450-f773c0aa87d9f069.js:1:18816 (www.rollsroycers.com)	Object.hasOwn
...chunks/6450-f773c0aa87d9f069.js:1:17811 (www.rollsroycers.com)	String.prototype.trimEnd
...chunks/6450-f773c0aa87d9f069.js:1:17726 (www.rollsroycers.com)	String.prototype.trimStart

### ▲ 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.

Source	Total reflow time
[unattributed]	129 ms

### ▲ LCP request discovery

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

NEXT Use the next/image component and set "priority" to true to preload LCP image. [Learn more](#).

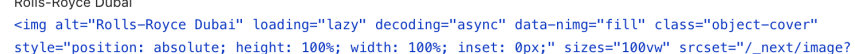
 lazy load not applied

 fetchpriority=high should be applied

 Request is discoverable in initial document



Rolls-Royce Dubai

  
An image placeholder showing a dark blue rectangle with a white border, representing a lazily loaded image for the Rolls-Royce Dubai logo.

url=%2Fimages%2FRolls-royce-dubai.jpg&w=640&q=75 640w, /\_next..."  
src="https://www.rollsroycers.com/\_next/image?url=%2Fimages%2FRolls-royce-dubai...">

### ▲ 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](#)

Maximum critical path latency: **1,307 ms**

#### Initial Navigation



#### 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.

no origins were preconnected

#### 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

Optimize DOM size

LCP breakdown

3rd parties

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

## DIAGNOSTICS

### ▲ Minimize main-thread work — **5.4 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
Other	1,830 ms
Script Evaluation	1,527 ms
Style & Layout	1,231 ms
Rendering	633 ms
Parse HTML & CSS	67 ms
Garbage Collection	48 ms
Script Parsing & Compilation	41 ms

### ▲ Reduce JavaScript execution time — **1.4 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](#)

URL	Total CPU Time	Script Evaluation	Script Parse
rollsroycers.com <a href="#">1st Party</a>	5,019 ms	1,385 ms	28 ms
...chunks/4131-143..f3c72.js (www.rollsroycers.com)	1,574 ms	372 ms	9 ms
https://www.rollsroycers.com	1,423 ms	8 ms	2 ms
...chunks/6450-f773c0aa87d9f069.js (www.rollsroycers.com)	939 ms	859 ms	5 ms
...chunks/8241-c1140266f87cdc36.js (www.rollsroycers.com)	859 ms	116 ms	5 ms
...chunks/react-bcade8248224e21c.js (www.rollsroycers.com)	225 ms	30 ms	8 ms
Unattributable	201 ms	7 ms	0 ms

**Unattributable** 201 ms 7 ms 0 ms

**▲ Reduce unused JavaScript — Est savings of 44 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](#)

NEXT: Use Webpack Bundle Analyzer to detect unused JavaScript code. [Learn more](#)

URL	Transfer Size	Est Savings
rollsroycers.com <a href="#">1st Party</a>	112.3 KiB	44.2 KiB
...chunks/4131-143...f3c72.js (www.rollsroycers.com)	56.4 KiB	23.8 KiB
...chunks/react-bcade8248224e21c.js (www.rollsroycers.com)	55.9 KiB	20.4 KiB

**■ Defer offscreen images — Est savings of 104 KIB**

Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive. [Learn how to defer offscreen images.](#) [LCP](#) [FCP](#)

NEXT: Use the next/image component instead of <img> to automatically lazy-load images. [Learn more](#).

URL	Resource Size	Est Savings	
rollsroycers.com <a href="#">1st Party</a>	103.9 KiB	103.9 KiB	
loyalty.tiers.silver.instagram.post1 alt="loyalty.tiers.silver.instagram.post1" class="w- full h-full object-cover group-hover:scale-110 transition-transform dura...">	/images/Rolls-royce- dubai.jpg (www.rollsroycers.com)	103.9 KiB	103.9 KiB

**■ Avoid serving legacy JavaScript to modern browsers — Est savings of 13 KIB**

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](#) [LCP](#) [FCP](#)

URL	Est Savings
rollsroycers.com <a href="#">1st Party</a>	13.0 KiB
...chunks/6450-f773c0aa87d9f069.js (www.rollsroycers.com)	12.6 KiB
...chunks/6450-f773c0aa87d9f069.js:1:18681 (www.rollsroycers.com)	Array.prototype.at
...chunks/6450-f773c0aa87d9f069.js:1:18069 (www.rollsroycers.com)	Array.prototype.flat
...chunks/6450-f773c0aa87d9f069.js:1:18182 (www.rollsroycers.com)	Array.prototype.flatMap
...chunks/6450-f773c0aa87d9f069.js:1:18558 (www.rollsroycers.com)	Object.fromEntries
...chunks/6450-f773c0aa87d9f069.js:1:18816 (www.rollsroycers.com)	Object.getOwnProperty
...chunks/6450-f773c0aa87d9f069.js:1:17811 (www.rollsroycers.com)	String.prototype.trimEnd
...chunks/6450-f773c0aa87d9f069.js:1:17726 (www.rollsroycers.com)	String.prototype.trimStart
...chunks/4131-143...f3c72.js (www.rollsroycers.com)	0.4 KiB
...chunks/4131-143...f3c72.js:1:12272 (www.rollsroycers.com)	@babel/plugin-transform-spread

**■ Avoid 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\(\)](#).

Source
rollsroycers.com <a href="#">1st Party</a>
https://www.rollsroycers.com:266:27

**○ Avoid long main-thread tasks — 6 long tasks found**

**○ User Timing marks and measures — 8 user timings**

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

PASSED AUDITS (12) Show



## 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.

### NAMES AND LABELS

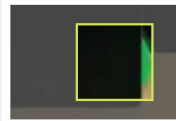
#### ⚠ Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](#).

##### Failing Elements



nav.fixed > div.container > div.flex > button.lg:hidden  
<button class="lg:hidden text-white focus:outline-none">



div.min-h-screen > main.flex-grow > div.fixed > button.bg-green-500  
<button class="bg-green-500 hover:bg-green-600 text-white rounded-full p-4 shadow-lg flex..." tabindex="0">



div.max-w-6xl > div.bg-rolls-black/50 > div.flex > button.p-2  
<button class="p-2 text-white hover:text-rolls-gold transition-colors">



div.max-w-6xl > div.bg-rolls-black/50 > div.flex > button.p-2  
<button class="p-2 text-white hover:text-rolls-gold transition-colors">

#### ⚠ Select elements do not have associated label elements.

Form elements without effective labels can create frustrating experiences for screen reader users. [Learn more about the select element](#).

##### Failing Elements

contact.form.car Rolls-Royce Phantom Rolls-Royce Cullinan Rolls-Royce Ghost Rol...  
<select name="car" required="" class="w-full px-6 py-4 bg-rolls-navy/50 border border-rolls-gold/20 rounded-sm t...">

These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

### NAVIGATION

#### ⚠ Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](#).

##### Failing Elements

Ahmed Al-Mansoori  
<h4 class="text-white font-semibold">

These are opportunities to improve keyboard navigation in your application.

### ADDITIONAL ITEMS TO MANUALLY CHECK (10)

Show

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

PASSED AUDITS (23)

Show

NOT APPLICABLE (31)

Show



### 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](#)

Source	Description
Unattributable	An unknown error occurred when fetching the script.
rollsroycers.com	
...en/booking.json:1:0 (www.rollsroycers.com)	Failed to load resource: net::ERR_TIMED_OUT
https://www.rollsroycers.com:5:46	SyntaxError: Unexpected token '?'

##### Detected JavaScript libraries

#### 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

PASSED AUDITS (14)

Show

NOT APPLICABLE (2)

Show



### 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](#).

#### CRAWLING AND INDEXING

▲ robots.txt is not valid Lighthouse was unable to download a robots.txt file

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt.](#)

To appear in search results, crawlers need access to your app.

#### ADDITIONAL ITEMS TO MANUALLY CHECK (1)

Show

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

#### PASSED AUDITS (9)

Show

#### More on PageSpeed Insights

[What's new](#)

[Documentation](#)

[Learn about Web Performance](#)

[Ask questions on Stack Overflow](#)

[Mailing list](#)

#### Related Content

[Updates](#)

[Web Fundamentals](#)

[Case Studies](#)

[Podcasts](#)

#### Connect

[Twitter](#)

[Youtube](#)

[Google for Developers](#)

[Chrome](#)

[Firebase](#)

[All products](#)

[Terms and Privacy Policy](#)

For details, see the [Google Developers Site Policies](#).