

https://demo.chairsyde.com/landing/

There were issues affecting this run of Lighthouse:

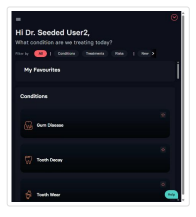
There may be stored data affecting loading performance in this location: IndexedDB. Audit this
page in an incognito window to prevent those resources from affecting your scores.



Performance

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





METRICS Expand view

▲ First Contentful Paint

3.1 s

▲ Largest Contentful Paint

90-100

5.0 s

▲ Total Blocking Time

Cumulative Layout Shift

about:blank 1/27

1,010 ms

0

▲ Speed Index

6.0 s



Show audits relevant to: All FCP LCP TBT CLS

DIAGNOSTICS

▲ Reduce JavaScript execution time — 2.0 s

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

URL	Total CPU Time	Script Evaluation	Script Parse
chairsyde.com 1st Party	2,325 ms	1,908 ms	49 ms
/_nuxt/7a075e3.js (demo.chairsyde.com)	1,254 ms	1,196 ms	1 ms
/_nuxt/c6f50fd.js (demo.chairsyde.com)	748 ms	583 ms	44 ms
/landing/ (demo.chairsyde.com)	198 ms	9 ms	1 ms
/_nuxt/7967207.js (demo.chairsyde.com)	125 ms	120 ms	3 ms
Unattributable	215 ms	23 ms	0 ms
Unattributable	215 ms	23 ms	0 ms

▲ Minimize main-thread work — 2.6 s

about:blank 2/27

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	1,966 ms
Other	365 ms
Style & Layout	110 ms
Script Parsing & Compilation	70 ms
Garbage Collection	47 ms
Parse HTML & CSS	41 ms
Rendering	13 ms

▲ Largest Contentful Paint element — 4,970 ms

This is the largest contentful element painted within the viewport. <u>Learn more about the Largest Contentful Paint element</u> <u>LCP</u>



Phase	% of LCP	Timing
TTFB	12%	590 ms
Load Delay	0%	0 ms
Load Time	0%	0 ms
Render Delay	88%	4,380 ms

about:blank 3/27

▲ Eliminate render-blocking resources — Potential savings of 540 ms

Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. Learn how to eliminate render-blocking resources. [FCP] [LCP]

URL	Transfer Size	Potential Savings
Vidyard Utility	22.8 KiB	460 ms
/embed/v4.js (play.vidyard.com)	22.8 KiB	460 ms
chargebee.com	122.5 KiB	590 ms
/v2/chargebee.js (js.chargebee.com)	122.5 KiB	590 ms
YouTube Video	1.7 KiB	310 ms
/iframe_api (www.youtube.com)	1.7 KiB	310 ms
Cloudflare CDN Cdn	15.5 KiB	870 ms
css/all.min.css (cdnjs.cloudflare.com)	10.8 KiB	430 ms
4.1.1/animate.min.css (cdnjs.cloudflare.com)	4.8 KiB	430 ms
Google Fonts Cdn	1.3 KiB	350 ms
/css2?family= (fonts.googleapis.com)	0.5 KiB	60 ms
/icon?family=Material+Icons (fonts.googleapis.com)	0.8 KiB	290 ms

▲ Reduce unused CSS — Potential savings of 595 KiB

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. FCP [LCP]

✓ Show 3rd-party resources (2)

URL	Transfer Size	Potential Savings
chairsyde.com 1st Party	545.7 KiB	541.4 KiB

about:blank 4/27

URL	Transfer Size	Potential Savings
css/6217b50.css (demo.chairsyde.com)	465.8 KiB	461.5 KiB
css/851918d.css (demo.chairsyde.com)	79.9 KiB	79.9 KiB
JSDelivr CDN Cdn	43.4 KiB	43.3 KiB
css/materialdesignicons.min.css (cdn.jsdelivr.net)	43.4 KiB	43.3 KiB
Cloudflare CDN Cdn	10.2 KiB	10.1 KiB
css/all.min.css (cdnjs.cloudflare.com)	10.2 KiB	10.1 KiB

▲ Preconnect to required origins — Potential savings of 210 ms

Consider adding preconnect or dns-prefetch resource hints to establish early connections to important third-party origins. <u>Learn how to preconnect to required origins</u>. <u>[LCP]</u> [FCP]

URL	Potential Savings
Algolia Utility	210 ms
https://i83qepdhw5-dsn.algolia.net	210 ms
Cloudflare CDN Cdn	200 ms
https://cdnjs.cloudflare.com	200 ms
userflow.com	170 ms
https://js.userflow.com	170 ms
Sentry Utility	150 ms
https://o4507176030437376.ingest.de.sentry.io	150 ms
YouTube Video	150 ms
https://www.youtube.com	150 ms
chargebee.com	140 ms

about:blank 5/27

URL	Potential Savings
https://js.chargebee.com	140 ms
Google Fonts Cdn	120 ms
https://fonts.googleapis.com	120 ms
posthog.com	120 ms
https://eu-assets.i.posthog.com	120 ms
chargebeestaticv2.com	110 ms
https://chairsyde-test.chargebeestaticv2.com	110 ms
chairsyde.com 1st Party	100 ms
https://demo-v3-api.chairsyde.com	100 ms

▲ Reduce unused JavaScript — Potential savings of 772 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. <u>Learn how to reduce unused JavaScript</u>. FCP <u>LCP</u>

✓ Show 3rd-party resources (2)

URL	Transfer Size	Potential Savings
chairsyde.com 1st Party	1,107.8 KiB	673.6 KiB
/_nuxt/c6f50fd.js (demo.chairsyde.com)	929.5 KiB	581.6 KiB
mixpanel-browser/dist/mixpanel.module.js	84.8 KiB	60.3 KiB
posthog-js/dist/module.full.js	106.0 KiB	49.7 KiB
quill/dist/quill.js	60.4 KiB	38.7 KiB
v-calendar/lib/v-calendar.umd.min.js	60.0 KiB	34.0 KiB
plyr/dist/plyr.min.js	30.8 KiB	28.2 KiB
/_nuxt/f9b9b59.js (demo.chairsyde.com)	113.5 KiB	53.7 KiB
/node_modules/vue/dist/vue.runtime.common.prod.js	21.0 KiB	17.7 KiB
/node_modules/vue/dist/vue.runtime.esm.js	22.4 KiB	5.6 KiB

about:blank 6/27

URL	Transfer Size	Potential Savings
/node_modules/ufo/dist/index.cjs	3.4 KiB	3.0 KiB
/node_modules/core-js/modules/web.url.constructor.js	3.6 KiB	2.9 KiB
/node_modules/vue-router/dist/vue-router.esm.js	8.4 KiB	2.9 KiB
/_nuxt/7967207.js (demo.chairsyde.com)	64.8 KiB	38.3 KiB
store/voice-note/index.js	8.7 KiB	7.8 KiB
store/voice-note/patient-session-bundle.js	4.7 KiB	4.3 KiB
components/SidebarLight.vue	2.9 KiB	2.8 KiB
components/SidebarLightGuide.vue	2.1 KiB	2.1 KiB
components/NavbarNew.vue	3.9 KiB	2.0 KiB
chargebee.com	122.0 KiB	77.3 KiB
/v2/chargebee.js (js.chargebee.com)	122.0 KiB	77.3 KiB
/node_modules/@chargebee/components/dist/esm/index.js	45.9 KiB	36.0 KiB
/src/models/cb-instance.ts	3.0 KiB	2.7 KiB
/node_modules/@sentry/hub/esm/scope.js	1.6 KiB	1.4 KiB
/node_modules/@sentry/utils/esm/instrument.js	1.4 KiB	1.4 KiB
/node_modules/@sentry/core/esm/baseclient.js	1.6 KiB	1.4 KiB
userflow.com	28.2 KiB	20.6 KiB
/es2020/userflow.js (js.userflow.com)	28.2 KiB	20.6 KiB

▲ Avoid serving legacy JavaScript to modern browsers — Potential savings of 63 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 (FCP) LCP

Show 3rd-party resources (3)

URL	Potential Savings
chairsyde.com 1st Party	40.3 KiB
/_nuxt/f9b9b59.js (demo.chairsyde.com)	20.4 KiB

about:blank 7/27

URL	Savings
f9b9b59.js:2	@babel/plugin-transform-classes
	@babel/plugin-transform-
f9b9b59.js:2	regenerator
f9b9b59.js:2	@babel/plugin-transform-spread
f9b9b59.js:2	Array.from
f9b9b59.js:2	Array.prototype.concat
f9b9b59.js:2	Array.prototype.fill
f9b9b59.js:2	Array.prototype.filter
f9b9b59.js:2	Array.prototype.find
f9b9b59.js:2	Array.prototype.findIndex
f9b9b59.js:2	Array.prototype.includes
f9b9b59.js:2	Array.prototype.join
f9b9b59.js:2	Array.prototype.map
f9b9b59.js:2	Array.prototype.slice
f9b9b59.js:2	Array.prototype.sort
f9b9b59.js:2	Object.assign
f9b9b59.js:2	Object.create
f9b9b59.js:2	Object.entries
f9b9b59.js:2	Object.freeze
f9b9b59.js:2	Object.getOwnPropertyDescriptor
f9b9b59.js:2	Object.getOwnPropertyDescriptor
1303003.js.2	S
f9b9b59.js:2	Object.keys
f9b9b59.js:2	Object.values
f9b9b59.js:2	String.fromCodePoint
f9b9b59.js:2	String.prototype.endsWith
f9b9b59.js:2	String.prototype.includes
f9b9b59.js:2	String.prototype.link
f9b9b59.js:2	String.prototype.repeat
f9b9b59.js:2	String.prototype.startsWith
f9b9b59.js:2	String.prototype.trim

Potential

8/27 about:blank

RL		Potenti Savinç
/_nuxt/c6f50fd.js (demo.chairsyde.com)		17.3 K
c6f50fd.js:2	@babel/plugin-transform-classes	
c6f50fd.js:2	@babel/plugin-transform-	
601001d.js.2	regenerator	
c6f50fd.js:2	@babel/plugin-transform-spread	
c6f50fd.js:2	Array.from	
c6f50fd.js:2	Array.prototype.concat	
c6f50fd.js:2	Array.prototype.filter	
c6f50fd.js:2	Array.prototype.find	
c6f50fd.js:2	Array.prototype.findIndex	
c6f50fd.js:2	Array.prototype.includes	
c6f50fd.js:2	Array.prototype.join	
c6f50fd.js:2	Array.prototype.map	
c6f50fd.js:2	Array.prototype.slice	
c6f50fd.js:2	Array.prototype.unshift	
c6f50fd.js:2	Math.trunc	
c6f50fd.js:2	Object.assign	
c6f50fd.js:2	Object.create	
c6f50fd.js:2	Object.getOwnPropertyDescriptor	
	Object.getOwnPropertyDescriptor	
c6f50fd.js:2	s	
c6f50fd.js:2	Object.keys	
c6f50fd.js:2	String.prototype.endsWith	
c6f50fd.js:2	String.prototype.includes	
c6f50fd.js:2	String.prototype.startsWith	
c6f50fd.js:2	String.prototype.trim	
nuxt/7967207.js (demo.chairsyde.com)		1.8 K
7007007 :1	@babel/plugin-transform-	
7967207.js:1	regenerator	
_nuxt/7a075e3.js (demo.chairsyde.com)		0.5 K

about:blank 9/27

AIVI	about:blank	
URL		Potentia Saving
7a075e3.js:1	@babel/plugin-transform-	
<u> </u>	regenerator	
/_nuxt/d523207.js (demo.chairsyde.com)		0.3 Ki
d523207.js:1	@babel/plugin-transform-	
d020201.js.1	regenerator	
userflow.com		11.9 Kil
/es2020/userflow.js (js.userflow.com)		11.9 Ki
userflow.js:2	Promise.allSettled	
chargebee.com		11.3 Kil
/v2/chargebee.js (js.chargebee.com)		11.3 Ki
chargebee.js:2	@babel/plugin-transform-classes	
chargebee.js:2	@babel/plugin-transform-	
	regenerator	
chargebee.js:2	Array.prototype.find	
chargebee.js:2	Array.prototype.findIndex	
chargebee.js:2	Object.assign	
chargebee.js:2	String.prototype.endsWith	
chargebee.js:2	String.prototype.startsWith	
YouTube Video		0.0 Kil
www-widgetapi.vflset/www-		0.0 Kil
widgetapi.js (www.youtube.com)		0.0 141
www-widgetapi.js:17	@babel/plugin-transform-	
www-wiagotapi.js.17	regenerator	

▲ Enable text compression — Potential savings of 109 KiB

Text-based resources should be served with compression (gzip, deflate or brotli) to minimize total network bytes. <u>Learn</u> more about text compression. [FCP] [LCP]

about:blank 10/27

URL	Transfer	Potential
ONL	Size	Savings
chairsyde.com 1st Party	131.0 KiB	108.7 KiB
	04.016	07.0.1('D
data/treatment-categories (demo-v3-api.chairsyde.com)	81.2 KiB	67.8 KiB
data/risk-categories (demo-v3-api.chairsyde.com)	23.4 KiB	19.9 KiB
data/nex eategenes (demo ve api.onaneyae.com)	20.1111	10.0 1115
data/conditions (demo-v3-api.chairsyde.com)	24.1 KiB	19.2 KiB
/api/education-content-sort-by-tracking?sort= (demo-v3-api.chairsyde.com)	2.3 KiB	1.7 KiB

▲ Page prevented back/forward cache restoration — 1 failure reason

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. <u>Learn more about the bfcache</u>

Failure reason

Failure type

Pages with WebSocket cannot enter back/forward cache.

Pending browser support

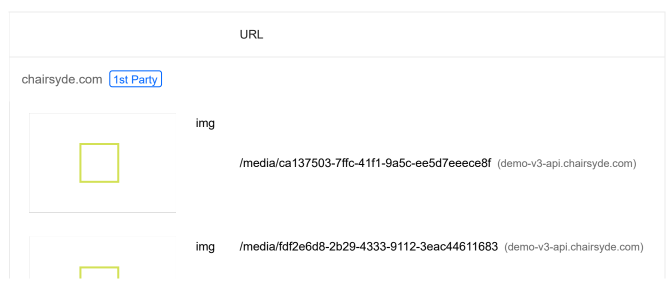
/landing/ (demo.chairsyde.com)

Image elements do not have explicit width and height

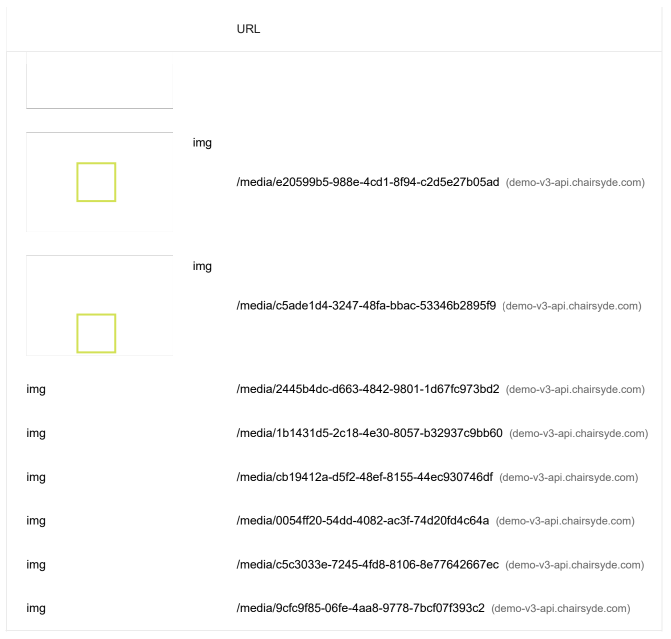
Set an explicit width and height on image elements to reduce layout shifts and improve CLS. <u>Learn how to set image</u> <u>dimensions</u> (CLS)



Use the nuxt/image component and specify explicit width and height. Learn more.



about:blank 11/27



Serve images in next-gen formats — Potential savings of 16 KiB

Image formats like WebP and AVIF often provide better compression than PNG or JPEG, which means faster downloads and less data consumption. <u>Learn more about modern image formats</u>. FCP [LCP]



Use the nuxt/image component and set format="webp". Learn more.

	URL	Resource Size	Potential Savings
cloudfront.net		30.6 KiB	16.3 KiB
	conversions/a8d42574jpg? Expires= (d2aaqvqwv6tne1.cloudfront.net)	15.4 KiB	8.2 KiB

about:blank 12/27

URL	Resource Size	Potential Savings
conversions/9361cb34jpg? Expires= (d2aaqvqwv6tne1.cloudfront.net)	15.2 KiB	8.2 KiB

Serve static assets with an efficient cache policy — 83 resources found

A long cache lifetime can speed up repeat visits to your page. <u>Learn more about efficient cache policies</u>.

✓ Show 3rd-party resources (61)

URL	Cache TTL	Transfer Size
chairsyde.com 1st Party		1,800 KiB
/_nuxt/c6f50fd.js (demo.chairsyde.com)	None	940 KiB
css/6217b50.css (demo.chairsyde.com)	None	466 KiB
/_nuxt/f9b9b59.js (demo.chairsyde.com)	None	114 KiB
css/851918d.css (demo.chairsyde.com)	None	80 KiB
/_nuxt/7967207.js (demo.chairsyde.com)	None	65 KiB
/accomplished.mp3 (demo.chairsyde.com)	None	32 KiB
fonts/BasierCira05b38a.woff2 (demo.chairsyde.com)	None	18 KiB
fonts/BasierCir14d0305.woff2 (demo.chairsyde.com)	None	18 KiB
fonts/BasierCir3601733.woff2 (demo.chairsyde.com)	None	18 KiB
fonts/BasierCird5326df.woff2 (demo.chairsyde.com)	None	18 KiB
/_nuxt/7a075e3.js (demo.chairsyde.com)	None	9 KiB
/_nuxt/20677e7.js (demo.chairsyde.com)	None	6 KiB
/_nuxt/d523207.js (demo.chairsyde.com)	None	6 KiB
img/csyd_logo.bd259d7.svg (demo.chairsyde.com)	None	3 KiB

about:blank 13/27

URL	Cache TTL	Transfer Size
img/star-color.7818dac.svg (demo.chairsyde.com)	None	2 KiB
img/star-color-active.d050c1a.svg (demo.chairsyde.com)	None	1 KiB
css/e13ba24.css (demo.chairsyde.com)	None	1 KiB
/workers/backgroundApiDispatcher.js (demo.chairsyde.com)	None	0 KiB
/workers/upload-worker.js (demo.chairsyde.com)	None	0 KiB
/workers/backgroundApiDispatcher.js (demo.chairsyde.com)	None	0 KiB
/workers/backgroundApiDispatcher.js (demo.chairsyde.com)	None	0 KiB
/workers/backgroundApiDispatcher.js (demo.chairsyde.com)	None	0 KiB
cloudfront.net		365 KiB
2616/d3542d38?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	7 KiB
/production_2627/4943a1c8?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	7 KiB
2618/76a61de9?Expires=174 &Signature=OAJCPX3a0 (d2aaqvqwv6tne1.cloudfront.net)	None	5 KiB
2614/987a0c18?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	5 KiB
/production_2625/fbdc3759?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	3 KiB
/production_2624/e18f5b54?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	3 KiB
/production_2626/e5ab8fdf?Expires=174 &Signature=FJ8cNKCh (d2aaqvqwv6tne1.cloudfront.net)	None	3 KiB
/production_2621/e83f9394?Expires=174&Signature=IttjUAnF0 ~3i (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
/production_2628/2e1c8bf4?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
2617/ae0953e8?Expires=174 &Signature=hkpnJo38A (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB

about:blank 14/27

URL	Cache TTL	Transfer Size
/production_2623/9c9311af?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
/production_2607/f58840cc?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
/production_2606/b3660602?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
/production_2608/70581eeb?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
2612/05db49c8?Expires=174&Signature=cVRisCKAM ~6vtkAXGb2 (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
/production_2622/98bb1368?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
2619/a75afa8b?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	2 KiB
2613/942392fe?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
/production_2609/d2ddecc7?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
/production_2610/c9312ff9?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
/production_2611/cbb4a485?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
2615/9830bb9f?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
/production_2605/2e9bf8a1?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
/production_2602/6fd49fc4?Expires= (d2aaqvqwv6tne1.cloudfront.net)	None	1 KiB
conversions/a8d42574jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	16 KiB
conversions/9361cb34jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	16 KiB
conversions/46f9024ajpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	16 KiB
conversions/49f273f4jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	15 KiB
conversions/b9fa32e5jpg?Expires=174 &Signature=EoCwXfg5R (d2aaqvqwv6tne1.cloudfront.net)	7d	15 KiB
conversions/c4f54cf5jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	14 KiB

about:blank 15/27

URL	Cache TTL	Transfer Size
conversions/62957c9djpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	14 KiB
conversions/6fff406bjpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	14 KiB
conversions/ba925dc3jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	13 KiB
conversions/fc1ae81djpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	13 KiB
conversions/dd88f65ajpg?Expires=174&Signature=Ig-BnNGFF (d2aaqvqwv6tne1.cloudfront.net)	7d	13 KiB
conversions/9af3b176jpg?Expires=174 &Signature=FkI63OMUZ (d2aaqvqwv6tne1.cloudfront.net)	7d	13 KiB
conversions/be1832b1jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/f5b70f4ajpg?Expires=174 &Signature=d5VaVBtXu (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/058a25a8jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/5c788e34jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/807c5d7ajpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/6ea466c8jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/3a5efecfjpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	12 KiB
conversions/1a72e978jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	11 KiB
conversions/1f3fef85jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	11 KiB
conversions/4ca3d1bcjpg?Expires=174 &Signature=PGDzULpHV (d2aaqvqwv6tne1.cloudfront.net)	7d	10 KiB
conversions/fe7f3261jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	9 KiB
conversions/e9800406jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7d	8 KiB
chargebee.com		338 KiB

about:blank 16/27

URL	Cache TTL	Transfer Size
/v2/chargebee.js (js.chargebee.com)	5m	122 KiB
v2/master-b6e7238js (js.chargebee.com)	5m	86 KiB
/hcaptcha.js?onload=hCaptchaOnLoad (js.chargebee.com)	5m	65 KiB
v2/254-12bbe73js (js.chargebee.com)	5m	50 KiB
v2/234-7850882js (js.chargebee.com)	5m	6 KiB
v2/253-38cc4e3js (js.chargebee.com)	5m	5 KiB
v2/251-1d544bfjs (js.chargebee.com)	5m	2 KiB
v2/260-6d54549js (js.chargebee.com)	5m	2 KiB
v2/pi-worker.js (js.chargebee.com)	5m	0 KiB
posthog.com		14 KiB
/static/web-vitals.js?v=1.235.6 (eu-assets.i.posthog.com)	5m	4 KiB
/static/exception-autocapture.js?v=1.235.6 (eu-assets.i.posthog.com)	5m	4 KiB
phc_sDyfy/config.js (eu-assets.i.posthog.com)	5m	1 KiB
/static/dead-clicks-autocapture.js?v=1.235.6 (eu-assets.i.posthog.com)	4h	5 KiB

Ensure text remains visible during webfont load

Leverage the font-display CSS feature to ensure text is user-visible while webfonts are loading. <u>Learn more about font-display</u>.

✓ Show 3rd-party resources (1)

URL	Potential Savings
chairsyde.com 1st Party	200 ms
fonts/BasierCird5326df.woff2 (demo.chairsyde.com)	70 ms

about:blank 17/27

URL	Potential Savings
fonts/BasierCir3601733.woff2 (demo.chairsyde.com)	30 ms
fonts/BasierCira05b38a.woff2 (demo.chairsyde.com)	50 ms
fonts/BasierCir14d0305.woff2 (demo.chairsyde.com)	50 ms
JSDelivr CDN Cdn	200 ms
fonts/materialdesignicons-webfont.woff2?v=5.8.55 (cdn.jsdelivr.net)	200 ms

Defer offscreen images — Potential savings of 3 KiB

Consider lazy-loading offscreen and hidden images after all critical resources have finished loading to lower time to interactive. <u>Learn how to defer offscreen images</u>. FCP [LCP]



Use the nuxt/image component and set loading="lazy" for offscreen images. Learn more.

	URL	Resource Size	Potential Savings
chairsyde.com 1st Party		2.6 KiB	2.6 KiB
img	img/csyd_logo.bd259d7.svg (demo.chairsyde.com)	2.6 KiB	2.6 KiB

Avoid enormous network payloads — Total size was 3,696 KiB

Large network payloads cost users real money and are highly correlated with long load times. <u>Learn how to reduce payload sizes</u>.

Show 3rd-party resources (4)

URL	Transfer Size
chairsyde.com 1st Party	1,851.8 KiB
/_nuxt/c6f50fd.js (demo.chairsyde.com)	940.2 KiB
css/6217b50.css (demo.chairsyde.com)	466.3 KiB

about:blank 18/27

URL	Transfer Size
/favicon.ico (demo.chairsyde.com)	166.7 KiB
/_nuxt/f9b9b59.js (demo.chairsyde.com)	114.1 KiB
data/treatment-categories (demo-v3-api.chairsyde.com)	82.3 KiB
data/treatment-categories (demo-v3-api.chairsyde.com)	82.3 KiB
JSDelivr CDN Cdn	312.9 KiB
fonts/materialdesignicons-webfont.woff2?v=5.8.55 (cdn.jsdelivr.net)	312.9 KiB
chargebee.com	208.9 KiB
/v2/chargebee.js (js.chargebee.com)	122.5 KiB
v2/master-b6e7238js (js.chargebee.com)	86.4 KiB
hcaptcha.com	117.6 KiB
static/hcaptcha.html (newassets.hcaptcha.com)	117.6 KiB

Avoid an excessive DOM size — 1,069 elements

A large DOM will increase memory usage, cause longer <u>style calculations</u>, and produce costly <u>layout reflows</u>. <u>Learn how to avoid an excessive DOM size</u>. (TBT)

Statistic	Element	Value
Total DOM Elements		1,069
Maximum DOM Depth	div.loading-background	23
Maximum Child Elements	div.columns.is-mobile.bx-row.mt-5.mx-0-desktop-below.is-flex-wrap-wrap.is-multiline.w-100	20

about:blank 19/27

Avoid long main-thread tasks — 6 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)

URL	Start Time	Duration
chairsyde.com 1st Party		1,454 ms
/_nuxt/c6f50fd.js (demo.chairsyde.com)	4,496 ms	604 ms
/_nuxt/7a075e3.js (demo.chairsyde.com)	3,931 ms	424 ms
/_nuxt/c6f50fd.js (demo.chairsyde.com)	4,355 ms	141 ms
/_nuxt/7967207.js (demo.chairsyde.com)	3,341 ms	125 ms
/_nuxt/7a075e3.js (demo.chairsyde.com)	5,175 ms	108 ms
/_nuxt/20677e7.js (demo.chairsyde.com)	3,119 ms	52 ms

User Timing marks and measures — 1 user timing

Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. <u>Learn more about User Timing marks</u>.

Name	Туре	Start Time	Duration
sentry-tracing-init	Mark	1,851.70 ms	

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 how to avoid chaining critical requests.

Maximum critical path latency: 1,251.145 ms

Initial Navigation

/landing/ (demo.chairsyde.com)

/v2/chargebee.js (js.chargebee.com) - 491.266 ms, 122.49 KiB

/embed/v4.js (play.vidyard.com) - 633.909 ms, 22.83 KiB

about:blank 20/27

/iframe_api (www.youtube.com) - 395.163 ms, 1.70 KiB

Minimize third-party usage — Third-party code blocked the main thread for 0 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. <u>Learn how to minimize third-party impact</u>. <u>TBT</u>

^

Third-Party	Transfer Size	Main-Threa
cloudfront.net	365 KiB	0 m
conversions/a8d42574jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	16 KiB	0 n
conversions/9361cb34jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	16 KiB	0 n
conversions/46f9024ajpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	16 KiB	0 n
conversions/49f273f4jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	15 KiB	0 n
conversions/b9fa32e5jpg?Expires=174 &Signature=EoCwXfg5R (d2aaqvqwv6tne1.cloudfront.net)	15 KiB	0 n
conversions/c4f54cf5jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	14 KiB	0 n
conversions/62957c9djpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	14 KiB	0 n
conversions/6fff406bjpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	14 KiB	0 r
conversions/ba925dc3jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	13 KiB	0 r
conversions/fc1ae81djpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	13 KiB	0 r
conversions/dd88f65ajpg?Expires=174&Signature=Ig-BnNGFF (d2aaqvqwv6tne1.cloudfront.net)	13 KiB	0 r
conversions/9af3b176jpg?Expires=174 &Signature=FkI63OMUZ (d2aaqvqwv6tne1.cloudfront.net)	13 KiB	0 r
conversions/be1832b1jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/f5b70f4ajpg?Expires=174 &Signature=d5VaVBtXu (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/058a25a8jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/5c788e34jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/807c5d7ajpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/6ea466c8jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/3a5efecfjpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	12 KiB	0 r
conversions/1a72e978jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	11 KiB	0 n
conversions/1f3fef85jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	11 KiB	0 r
conversions/4ca3d1bcjpg?Expires=174 &Signature=PGDzULpHV (d2aqvqwv6tne1.cloudfront.net)	10 KiB	0 n

about:blank 21/27

Third-Party	Transfer Size	Main-Thread Blocking Time
conversions/fe7f3261jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	9 KiB	0 ms
conversions/e9800406jpg?Expires= (d2aaqvqwv6tne1.cloudfront.net)	8 KiB	0 ms
2616/d3542d38?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7 KiB	0 ms
/production_2627/4943a1c8?Expires= (d2aaqvqwv6tne1.cloudfront.net)	7 KiB	0 ms
2618/76a61de9?Expires=174 &Signature=OAJCPX3a0 (d2aaqvqwv6tne1.cloudfront.net)	5 KiB	0 ms
2614/987a0c18?Expires= (d2aaqvqwv6tne1.cloudfront.net)	5 KiB	0 ms
/production_2625/fbdc3759?Expires= (d2aaqvqwv6tne1.cloudfront.net)	3 KiB	0 ms
/production_2624/e18f5b54?Expires= (d2aaqvqwv6tne1.cloudfront.net)	3 KiB	0 ms
/production_2626/e5ab8fdf?Expires=174 &Signature=FJ8cNKCh (d2aaqvqwv6tne1.cloudfront.net)	3 KiB	0 ms
/production_2621/e83f9394?Expires=174&Signature=IttjUAnF0 ~3i (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2628/2e1c8bf4?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
2617/ae0953e8?Expires=174 &Signature=hkpnJo38A (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2623/9c9311af?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2607/f58840cc?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2606/b3660602?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2608/70581eeb?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
2612/05db49c8?Expires=174&Signature=cVRisCKAM ~6vtkAXGb2 (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
/production_2622/98bb1368?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
2619/a75afa8b?Expires= (d2aaqvqwv6tne1.cloudfront.net)	2 KiB	0 ms
2613/942392fe?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
/production_2609/d2ddecc7?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
/production_2610/c9312ff9?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
/production_2611/cbb4a485?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
2615/9830bb9f?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
/production_2605/2e9bf8a1?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
/production_2602/6fd49fc4?Expires= (d2aaqvqwv6tne1.cloudfront.net)	1 KiB	0 ms
JSDelivr CDN Cdn	357 KiB	0 ms
fonts/materialdesignicons-webfont.woff2?v=5.8.55 (cdn.jsdelivr.net)	313 KiB	0 ms

about:blank 22/27

Third-Party	Transfer Size	Main-Thread Blocking Time
css/materialdesignicons.min.css (cdn.jsdelivr.net)	44 KiB	0 ms
chargebee.com	345 KiB	0 ms
/v2/chargebee.js (js.chargebee.com)	122 KiB	0 ms
v2/master-b6e7238js (js.chargebee.com)	86 KiB	0 ms
/hcaptcha.js?onload=hCaptchaOnLoad (js.chargebee.com)	65 KiB	0 ms
v2/254-12bbe73js (js.chargebee.com)	50 KiB	0 ms
v2/master.html?site=chairsyde-test&env=production (js.chargebee.com)	7 KiB	0 ms
v2/234-7850882js (js.chargebee.com)	6 KiB	0 ms
v2/253-38cc4e3js (js.chargebee.com)	5 KiB	0 ms
v2/251-1d544bfjs (js.chargebee.com)	2 KiB	0 ms
v2/260-6d54549js (js.chargebee.com)	2 KiB	0 ms
v2/pi-worker.js (js.chargebee.com)	0 KiB	0 ms
hcaptcha.com	118 KiB	0 ms
static/hcaptcha.html (newassets.hcaptcha.com)	118 KiB	0 ms
/checksiteconfig?v= (api.hcaptcha.com)	1 KiB	0 ms
Cloudflare CDN Cdn	94 KiB	0 ms
webfonts/fa-solid-900.woff2 (cdnjs.cloudflare.com)	79 KiB	0 ms
css/all.min.css (cdnjs.cloudflare.com)	11 KiB	0 ms
4.1.1/animate.min.css (cdnjs.cloudflare.com)	5 KiB	0 ms
userflow.com	29 KiB	0 ms
/es2020/userflow.js (js.userflow.com)	29 KiB	0 ms
Vidyard Utility	23 KiB	0 ms
/embed/v4.js (play.vidyard.com)	23 KiB	0 ms
posthog.com	16 KiB	0 ms
/static/dead-clicks-autocapture.js?v=1.235.6 (eu-assets.i.posthog.com)	5 KiB	0 ms
/static/web-vitals.js?v=1.235.6 (eu-assets.i.posthog.com)	4 KiB	0 ms
/static/exception-autocapture.js?v=1.235.6 (eu-assets.i.posthog.com)	4 KiB	0 ms
/decide/?v=4&ip=1&_=174 &ver=1.235.6&compression=base64 (eu.i.posthog.com)	1 KiB	0 ms

about:blank 23/27

Third-Party	Transfer Size	Main-Thread Blocking Time
/decide/?v=4&ip=1&_=174 &ver=1.235.6&compression=base64 (eu.i.posthog.com)	1 KiB	0 ms
phc_sDyfy/config.js (eu-assets.i.posthog.com)	1 KiB	0 ms
/e/?ip=1&_=174&ver=1.235.6&compression=gzip-js (eu.i.posthog.com)	0 KiB	0 ms
/s/?ip=1&_=174&ver=1.235.6&compression=gzip-js (eu.i.posthog.com)	0 KiB	0 ms
v0/e?ip=1&_=174&ver=1.235.6&compression=gzip-js (eu.i.posthog.com)	0 KiB	0 ms
YouTube Video	12 KiB	0 ms
www-widgetapi.vflset/www-widgetapi.js (www.youtube.com)	10 KiB	0 ms
/iframe_api (www.youtube.com)	2 KiB	0 ms
Algolia Utility	11 KiB	0 ms
*/queries?x-algolia-agent= (i83qepdhw5-dsn.algolia.net)	11 KiB	0 ms
Google Fonts Cdn	2 KiB	0 ms
/icon?family=Material+Icons (fonts.googleapis.com)	1 KiB	0 ms
/css?family= (fonts.googleapis.com)	1 KiB	0 ms
/css2?family= (fonts.googleapis.com)	1 KiB	0 ms
chargebeestaticv2.com	1 KiB	0 ms
174/retrieve_js_info (chairsyde-test.chargebeestaticv2.com)	1 KiB	0 ms
Sentry Utility	0 KiB	0 ms
450/envelope?sentry_version= (o4507176030437376.ingest.de.sentry.io)	0 KiB	0 ms

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

PASSED AUDITS (17)	Hide
Properly size images	^
Serve images that are appropriately-sized to save cellular data and improve load time. Learn how to size images. FCP	
Use the nuxt/image component and set the appropriate sizes. <u>Learn more</u> .	

Minify CSS

about:blank 24/27

Minifying CSS files can reduce network payload sizes. Learn how to minify CSS. FCP Minify JavaScript Minifying JavaScript files can reduce payload sizes and script parse time. Learn how to minify JavaScript. FCP LCP Efficiently encode images Optimized images load faster and consume less cellular data. Learn how to efficiently encode images. FCP [LCP] Use the nuxt/image component and set the appropriate quality. Learn more. Initial server response time was short — Root document took 50 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] **URL** Time Spent chairsyde.com 1st Party 50 ms 50 ms /landing/ (demo.chairsyde.com) 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. [LCP] **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]

about:blank 25/27

O Preload Largest Contentful Paint image	^
If the LCP element is dynamically added to the page, you should preload the image in order to improve LCP. <u>Learn more about preloading LCP elements</u> . <u>LCP</u>	
Use the nuxt/image component and specify preload for LCP image. <u>Learn more</u> .	
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 to defer third-parties with a facade. TBT	<u>0</u>
Largest Contentful Paint image was not lazily loaded	^
Above-the-fold images that are lazily loaded render later in the page lifecycle, which can delay the largest contentful pain Learn more about optimal lazy loading. [LCP]	ıt.
O Avoid large layout shifts	^
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. Learn how to improve CLS CLS	
Uses passive listeners to improve scrolling performance	^
Consider marking your touch and wheel event listeners as passive to improve your page's scroll performance. <u>Learn months</u> about adopting passive event listeners.	<u>ore</u>
Avoids document.write()	^
For users on slow connections, external scripts dynamically injected via document.write() can delay page load by tens seconds. Learn how to avoid document.write().	of
O Avoid non-composited animations	^
Animations which are not composited can be janky and increase CLS. <u>Learn how to avoid non-composited animations</u> C	LS
Has a <meta name="viewport"/> tag With width or initial-scale	^
A <meta name="viewport"/> not only optimizes your app for mobile screen sizes, but also prevents <u>a 300 millisecond de to user input</u> . <u>Learn more about using the viewport meta tag</u> .	<u>elay</u>

about:blank 26/27

Captured at May 21, 2025, 9:42 AM GMT+2
Initial page load

Emulated Desktop with
Lighthouse 12.5.1

Custom throttling

Using Chromium 136.0.0.0 with

Single page session

devtools

Generated by **Lighthouse** 12.5.1 | File an issue

about:blank 27/27