Executive Summary



Performance Report for:

https://www.indianfilmhistory.com/

Report generated: Sun, Dec 4, 2022 11:12 PM -0800

Test Server Location: | Vancouver, Canada

Using: O Chrome (Desktop) 103.0.5060.134, Lighthouse 9.6.4

F

Performance 17%

Structure 51%

L. Contentful Paint

3.7s

T. Blocking Time

489ms

C. Layout Shift

0.73

Top Issues

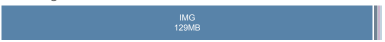
IMPACT	AUDIT	
High	Properly size images	Potential savings of 71.7MB
High	Efficiently encode images	Potential savings of 123MB
High	Avoid enormous network payloads LCP	Total size was 130MB
High	Reduce initial server response time FCP LCP	Root document took 1.2s
Med	Avoid large layout shifts CLS	5 elements found

Page Details

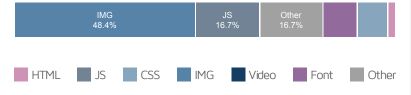
33.5s

Fully Loaded Time

Total Page Size - 130MB



Total Page Requests - 126



How does this affect me?

Today's web user expects a fast and seamless website experience. Delivering that fast experience can result in increased visits, conversions and overall happiness.

As if you didn't need more incentive, Google has announced that they are using page speed in their ranking algorithm.

About GTmetrix

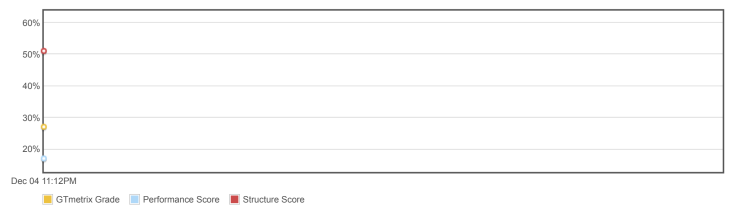


GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 26 years experience in web technology.

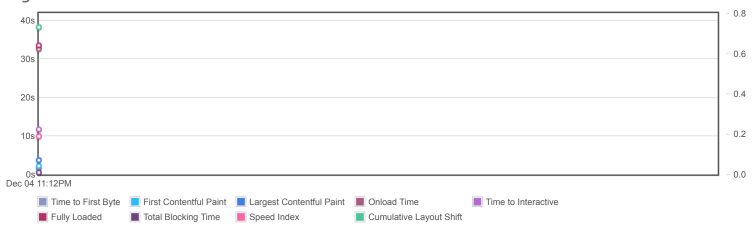
https://carbon60.com/



Page scores



Page metrics



Page sizes and request counts





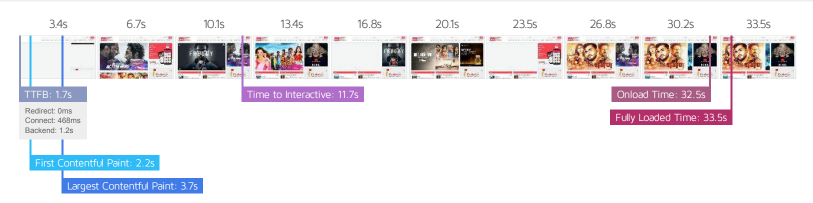
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.

idian Film History Latest Bollywood Movi	ice Povi	owe Cinoma Gossins Inc	lian Eilm Hieton		
idian Filin History Latest Bollywood Mov	200	indianfilmhistory.com	11.0KB	7s	
s?id=UA-132763525-1	200	googletagmanager.com	43.7KB	3ms	
pootstrap1.min.css	200	indianfilmhistory.com	20.7KB	52ms	
style.css	200	indianfilmhistory.com	9.27KB	299 ms	
common.css	200	indianfilmhistory.com	5.65KB	800 ms	
nenu.css	200	indianfilmhistory.com	1.52KB	301 ms	
ancybox.min.css	200	indianfilmhistory.com	2.88KB	302ms	
swiper-bundle.min.css	200	indianfilmhistory.com	3.78KB	03ms	
esponsive.css	200	indianfilmhistory.com	3.42KB	303 ms	
ont.css	200	indianfilmhistory.com	142B	304ms	
ontawsm.js	200	indianfilmhistory.com	3.71KB	06ms	
swiper-bundle.min.js	200	indianfilmhistory.com	36.1KB	144ms	
query.min.js	200	indianfilmhistory.com	28.7KB	144 ms	
fh-logo.png	200	indianfilmhistory.com	581KB	1.4s	
avatar.png	200	indianfilmhistory.com	7.42KB	1.1s	
6679932742388nzw4ib58g.jpeg	200	indianfilmhistory.com:	123KB	1.5s	
6552897551598aofl7ztds.jpeg	200	indianfilmhistory.com:	134KB	1.7s	
l668171686282dbhgd30vjk.jpeg	200	indianfilmhistory.com:	176KB	1.7s	
Blurr_Movie_Details_Indian_Film_His	200	indianfilmhistory.com	530KB	1.5s	
reddy.jpeg	200	indianfilmhistory.com	227KB	1.3s	
Ott-platform03-22.jpg	200	indianfilmhistory.com	587KB	1.5s	
/icky_Kaushal_Teams_Up_With_Din	200	indianfilmhistory.com	272KB	1.4s	
o-you-know-Amitabh-Bachchan-had	200	indianfilmhistory.com	116KB	1\$	
lmishorts-ads.jpg	200	indianfilmhistory.com	514KB	1.3s	
ioogle-Play.png	200	indianfilmhistory.com	8.25KB	1.3s	
Boogle-Play-Black.png	200	indianfilmhistory.com	6.74KB	1.3s	
App-Store.png	200	indianfilmhistory.com	5.78KB	1.3s	
pp-Store-Black.png	200	indianfilmhistory.com	5.29KB	1.4s	
nain.js	200	indianfilmhistory.com	739B	600ms	
pootstrap.bundle.min.js	200	indianfilmhistory.com	21.7KB	623ms	
query.fancybox.min.js	200	indianfilmhistory.com	20.5KB	649ms	
query.validate.js	200	indianfilmhistory.com	9.9KB	768ms	
ie-chart.js	200	indianfilmhistory.com	1.56KB	776ms	
nome_js.js	200	indianfilmhistory.com	560B	778ms	
s?id=G-HEW0BQQSSQ&l=dataLayer	200	googletagmanager.com	75.0KB	783ms	
analytics.js	200	google-analytics.com	19.6KB	798ms	
ess2?family=Poppins:ital,wght@0,10	200	fonts.googleapis.com	2.11KB	89nis	
ree.min.css?token=a076d05399	200	ka-f.fontawesome.com	13.3KB	123ms	
KFOmCnqEu92Fr1Mu4mxK.woff2	200	fonts.gstatic.com	15.4KB	43ms	
(FOICnqEu92Fr1MmWUIfBBc4.woff2	200	fonts.gstatic.com	15.5KB	45ms	
KFOjCngEu92Fr1Mu51TzBic6CsQ.wo	200	fonts.gstatic.com	16.6KB	43ms	
(FOICngEu92Fr1MmSU5fBBc4.woff2	200	fonts.gstatic.com	15.4KB	36ms	
(FOICnqEu92Fr1MmEU9fBBc4.woff2	200	fonts.gstatic.com	15.6KB	154ms	
(FOkCnqEu92Fr1Mu51xllzl.woff2	200	fonts.gstatic.com	17.0KB	178ms	
		_			
ree-fa-solid-900.woff2	200	ka-f.fontawesome.com	77.1KB	302ms	
KLCadalvfQ	200	youtube.com	27.0KB	130ms	
ree-fa-brands-400.woff2	200	ka-f.fontawesome.com	75.6KB	273ms	
(FOjCnqEu92Fr1Mu51TjASc6CsQ.wo	200	fonts.gstatic.com	17.1KB	123ms	
ree.min.css?token=a076d05399	200	ka-f.fontawesome.com	0	21 ms	
www-player.css	200	youtube.com	48.7KB	71 ms	
vww-embed-player.js	200	youtube.com	96.9KB	91ms	
pase.js	200	youtube.com	580KB	190ms	
	200 200	youtube.com youtube.com	580KB 2.75KB	190ms 50ms	

VEOLOGICAL STATES	000	fanta natition :	45.000
KFOICnqEu92Fr1MmEU9fBBc4.woff2	200	fonts.gstatic.com	15.2KB
POST set-and-get-page-counter	200	indianfilmhistory.com	112B
POST get-banner-list-ajax	200	indianfilmhistory.com	896B
OST get-add-3-ajax	200	indianfilmhistory.com	246B
OST get-add-4-ajax	200	indianfilmhistory.com	313B
OST get-movies-shortfilm-ajax	200	indianfilmhistory.com	2.88KB
OST get-webseries-theatre-ajax	200	indianfilmhistory.com	1.23KB
OST get-music-div-ajax	200	indianfilmhistory.com	866B
OST get-celeb-div-ajax	200	indianfilmhistory.com	575B
ST get-box-office-div-ajax	200	indianfilmhistory.com	1.84KB
	302	googleads.g.doublecli	0
status.js	200	static.doubleclick.net	29B
diya25-Nov.jpg	200	indianfilmhistory.com	677KB
Action-Hero-2-Dec.jpg	200	indianfilmhistory.com	506KB
ly-2-Dec.jpg	200	indianfilmhistory.com	486KB
am-Kadak-2-Dec.jpg	200	indianfilmhistory.com	581KB
wman-2-Dec.jpg	200	indianfilmhistory.com	38.6MB
Lockdown-2-Dec.jpg	200	indianfilmhistory.com	449KB
Bhaarti1.jpg	200	indianfilmhistory.com	38.6MB
an-2-Dec.jpg	200	indianfilmhistory.com	38.7MB
741343890122agbtao.jpeg	200	indianfilmhistory.com:	345KB
Create	200	jnn-pa.googleapis.com	30.1KB
IS Create	200	jnn-pa.googleapis.com	0
.js	200	youtube.com	36.4KB
KRrljmTWIDOn44AFVMvZ_aKL	200	google.com	13.9KB
ed.js	200	youtube.com	8.07KB
f_rd=1	200	googleads.g.doublecli	146B
_sender.js	200	gstatic.com	1.96KB
rate_204?QI8WXg	204	youtube.com	0
GenerateIT	200	jnn-pa.googleapis.com	134B
IONS GenerateIT	200	jnn-pa.googleapis.com	0
sender.js	200	gstatic.com	14.8KB
-web-banner8.jpg	200	indianfilmhistory.com	467KB
log_event?alt=json&key=AlzaS	200	youtube.com	50B
71109339cc2hnw36n4.jpeg	200	indianfilmhistory.com:	138KB
34382630y6t2bq458g.jpeg	200	indianfilmhistory.com	126KB
39331548oxl1v5l69c.jpeg	200	indianfilmhistory.com	162KB
3373089woyftcbn40.jpeg	200	indianfilmhistory.com:	180KB
5373307a7azajl7dc.jpeg	200	indianfilmhistory.com	145KB
274268w0768arynk.jpeg	200	indianfilmhistory.com	127KB
954865n0rin9x05c.jpeg	200	indianfilmhistory.com	140KB
433287yb3nwhhnn4.jpeg	200	indianfilmhistory.com	122KB
2207595zfdgr6tomo.jpeg	200	indianfilmhistory.com	142KB
59399582c2nhrt6hc.jpeg	200	indianfilmhistory.com	139KB
499739267e5f60s80.jpeg	200	indianfilmhistory.com	121KB
438176682brxq9o0.jpeg			
	200	indianfilmhistory.com	170KB
14755698y3w239cw.jpeg	200	indianfilmhistory.com:	41.8KB
987545605cjfo6o205s.jpeg	200	indianfilmhistory.com	42.6KB
33987284omqu6131cg.jpeg	200	indianfilmhistory.com:	28.7KB
74025718wg955uee1c.jpeg	200	indianfilmhistory.com:	34.9KB
4258721rja0tyoqrk.jpeg	200	indianfilmhistory.com:	115KB
2322212javbbzooz4.jpeg	200	indianfilmhistory.com:	79.5KB
58469971h8p52cto0.jpg	200	indianfilmhistory.com:	25.7KB
-1669111825-637ca0116033b.p	200	indianfilmhistory.com	419KB
0385713zcjzywrsi8.jpeg	200	indianfilmhistory.com	438KB
794947yp6r7ei09c.jpeg	200	indianfilmhistory.com	478KB
	200	indianfilmhistory.com	411KB
21666006b3dkpi534.jpeg		in dia ofilm bists or a sec	420KB
	200	indianfilmhistory.com	120112
23418151ioei7scm3k.jpeg	200 200	indianfilmhistory.com	409KB
23418151ioei7scm3k.jpeg 23118474nexcbovohs.jpeg			
2121666006b3dkpi534.jpeg 423418151ioei7scm3k.jpeg 423118474nexcbovohs.jpeg 4228878352ht1stpzow.jpeg 422611575j4bq5kbpio.jpeg	200	indianfilmhistory.com	409KB

1641623950709839wsl4xmo.jpeg	200	indianfilmhistory.com	72.5KB	7.5s
1664788076769aew4g7t3lc.jpeg	200	indianfilmhistory.com	63.8KB	8.1s
1662638269500cds15dpmow.jpeg	200	indianfilmhistory.com	49.5KB	9s
1655555940515w90j56l128.jpeg	200	indianfilmhistory.com	47.0KB	9.3s
omkar-theatre-test-1667208576635f95	200	indianfilmhistory.com	522KB	12s
maharshi-karve-test-1666875876635a	200	indianfilmhistory.com	4.53KB	11.1s
1653130102555ozlfpydzzk.jpeg	200	indianfilmhistory.com	61.2KB	11.4s
favicon.png	200	indianfilmhistory.com	4.66KB	166ms
POST log?format=json&hasfast=true	200	play.google.com	155B	150ms
OPTIONS log?format=json&hasfast=t	200	play.google.com	0	81ms





Performance Metrics						
First Contentful Paint How quickly content like text or images are painted onto your page. A good user experience is 0.9s or less.	Much longer than recommended 2.2s	Time to Interactive How long it takes for your page to become fully interactive. A good user experience is 2.5s or less.	Much longer than recommended 11.7s			
Speed Index How quickly the contents of your page are visibly populated. A good user experience is 1.3s or less.	Much longer than recommended 9.9s	Total Blocking Time How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Much longer than recommended 489ms			
Largest Contentful Paint How long it takes for the largest element of content (e.g. a hero image) to be painted on your page. A good user experience is 1.2s or less.	Much longer than recommended 3.7s	Cumulative Layout Shift How much your page's layout shifts as it loads. A good user experience is a score of 0.1 or less.	Much more than recommended 0.73			

Browser Timings

Redirect	Oms	Connect	468ms	Backend	1.2s
TTFB	1.7s	First Paint	2.2s	DOM Int.	2.5s
DOM Loaded	2.5s	Onload	32.5s	Fully Loaded	33.5s



Structure Audits

High Properly size images Potential savings of 71.7MB High Efficiently encode images Potential savings of 123MB High Avoid enormous network payloads LEP Total size was 130MB High Reduce initial server response time IEP IEP Root document took 1.2a Med Avoid large layout shifts (LS Selements found Med Serve static assets with an efficient cache policy Potential savings of 12 0MB Med Use a Content Delivery Network (CDN) 77 resources found Med-Low Eliminate render-blocking resources IEP IEP Potential savings of 251ms Med-Low Avoid long main-thread tasks IEP 9 long tasks found Med-Low Avoid an excessive DOM size IEP 1,134 elements Med-Low Avoid CSS @import IEP IEP 1,134 elements Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image IEP Potential savings of 280ms Low Use HTTP/Z for all resources IEP IEP 25 chains found Low Reduce JavaScript execution time IEP Potential savings of 32 0KB Low Avoid serving legacy JavaScript to modern browsers IEP Potential savings of 32 0KB Low Defer offscreen images Potential savings of 90 2MB	IMPACT	AUDIT	
High Avoid enormous network payloads ICP Total size was 130MB High Reduce Initial server response time FCP ICP Root document took 1.2s Med Avoid large layout shifts ICLS Selements found Med Serve static assets with an efficient cache policy Potential savings of 12.0MB Med Use a Content Delivery Network (CDN) 77 resources found Med-Low Eliminate render-blocking resources FCP ICP Potential savings of 25 tims Med-Low Avoid long main-thread tasks TET 9 long tasks found Med-Low Lazy load third-party resources with facades TET 1,134 elements Med-Low Avoid an excessive DOM size TET 1,134 elements Med-Low Avoid CSS @import FCP ICP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Preload Largest Contentful Paint image ICP Potential savings of 246ms Low Use http://doi.org/10.1006/1	High	Properly size images	Potential savings of 71.7MB
High Reduce initial server response time FCP LEP Root document took 1.2s Med Avoid large layout shifts CLS 5 elements found Med Serve static assets with an efficient cache policy Potential savings of 12.0MB Med Use a Content Delivery Network (CDN) 77 resources found Med-Low Eliminate render-blocking resources FCP LCP Potential savings of 251ms Med-Low Avoid long main-thread tasks TRT 9 long tasks found Med-Low Lazy load third-party resources with facades TRT 1,134 elements Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP 25 chains found Low Use HTTP/2 for all resources PCP LCP 25 chains found Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TRT Potential savings of 7.82KB Low Defer offscreen images	High	Efficiently encode images	Potential savings of 123MB
Med Avoid large layout shifts CLS 5 elements found Med Serve static assets with an efficient cache policy Potential savings of 12.0MB Med Use a Content Delivery Network (CDN) 77 resources found Med-Low Eliminate render-blocking resources FCP ICP Potential savings of 251ms Med-Low Avoid long main-thread tasks TET 9 long tasks found Med-Low Lazy load third-party resources with facades TET 1,134 elements Med-Low Avoid CSS @Import FCP ICP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image ICP Potential savings of 246ms Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TET 837ms spent executing JavaScript Low Avoid serving legacy JavaScript to modern browsers TET Potential savings of 32.0KB Low Defer offscreen images Potential savings of 7.82KB	High	Avoid enormous network payloads LCP	Total size was 130MB
Med Use a Content Delivery Network (CDN) 77 resources found Med-Low Eliminate render-blocking resources FCP LCP Potential savings of 251ms Med-Low Avoid long main-thread tasks TBT 9 long tasks found Med-Low Lazy load third-party resources with facades TBT 1 facade alternative available Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources PCP LCP 25 chains found Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 28.0MB Low Defer offscreen images Potential savings of 7.82KB	High	Reduce initial server response time FCP LCP	Root document took 1.2s
Med-Low Eliminate render-blocking resources FCP LCP Potential savings of 251ms Med-Low Avoid long main-thread tasks TBT 9 long tasks found Med-Low Lazy load third-party resources with facades TBT 1 facade alternative available Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images	Med	Avoid large layout shifts CLS	5 elements found
Med-Low Avoid long main-thread tasks TBT 9 long tasks found Med-Low Lazy load third-party resources with facades TBT 1 facade alternative available Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @Import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med	Serve static assets with an efficient cache policy	Potential savings of 12.0MB
Med-Low Avoid long main-thread tasks TBT 9 long tasks found Med-Low Lazy load third-party resources with facades TBT 1 facade alternative available Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @Import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Prolead Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med	Use a Content Delivery Network (CDN)	77 resources found
Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images	Med-Low	Eliminate render-blocking resources FCP LCP	Potential savings of 251ms
Med-Low Avoid an excessive DOM size TBT 1,134 elements Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med-Low	Avoid long main-thread tasks TBT	9 long tasks found
Med-Low Avoid CSS @import FCP LCP 1 resource found Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med-Low	Lazy load third-party resources with facades TBT	1 facade alternative available
Low Serve images in next-gen formats Potential savings of 126MB Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med-Low	Avoid an excessive DOM size TBT	1,134 elements
Low Use passive listeners to improve scrolling performance 1 event listener not passive Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Med-Low	Avoid CSS @import FCP LCP	1 resource found
Low Preload Largest Contentful Paint image LCP Potential savings of 246ms Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Low	Serve images in next-gen formats	Potential savings of 126MB
Low Avoid chaining critical requests FCP LCP 25 chains found Low Use HTTP/2 for all resources Potential savings of 280ms Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Low	Preload Largest Contentful Paint image LCP	Potential savings of 246ms
Low Reduce JavaScript execution time TBT 837ms spent executing JavaScript Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Low	Avoid chaining critical requests FCP LCP	25 chains found
Low Reduce unused CSS FCP LCP Potential savings of 32.0KB Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Low	Use HTTP/2 for all resources	Potential savings of 280ms
Low Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 7.82KB Low Defer offscreen images Potential savings of 80.2MB	Low	Reduce JavaScript execution time TBT	837ms spent executing JavaScript
Low Defer offscreen images Potential savings of 80.2MB	Low	Reduce unused CSS FCP LCP	Potential savings of 32.0KB
	Low	Avoid serving legacy JavaScript to modern browsers TBT	Potential savings of 7.82KB
OW Minify JavaScript FCP LCP Potential savings of 4.26KB	Low	Defer offscreen images	Potential savings of 80.2MB
	Low	Minify JavaScript FCP LCP	Potential savings of 4.26KB
Low Reduce unused JavaScript LCP Potential savings of 55.6KB	Low	Reduce unused JavaScript LCP	Potential savings of 55.6KB

N/A	Largest Contentful Paint element LCP	1 element found
N/A	Minimize main-thread work TBT	Main-thread busy for 3.7s
N/A	Reduce the impact of third-party code TBT	Third-party code blocked the main thread for 24ms
N/A	User Timing marks and measures	