## **Executive Summary**



## Performance Report for:

http://www.rokomari.com/

Report generated: Wed, Oct 27, 2021 2:54 AM -0700

Test Server Location: | Vancouver, Canada

Using: O Chrome (Desktop) 90.0.4430.212, Lighthouse 8.3.0

F

Performance 30%

Structure 41%

L. Contentful Paint

T. Blocking Time

C. Layout Shift

2

12.1s

293ms

0.44

#### Top Issues

IMPACT	AUDIT	
High	Avoid enormous network payloads	Total size was 8.41MB
High	Properly size images	Potential savings of 4.29MB
High	Efficiently encode images	Potential savings of 1.66MB
Med-High	Avoid an excessive DOM size	3,226 elements
Med	Avoid large layout shifts	5 elements found

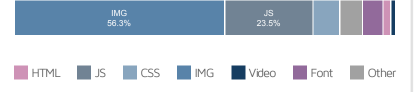
#### Page Details

12.1s
Fully Loaded Time

Total Page Size - 8.41MB



Total Page Requests - 119



#### 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**

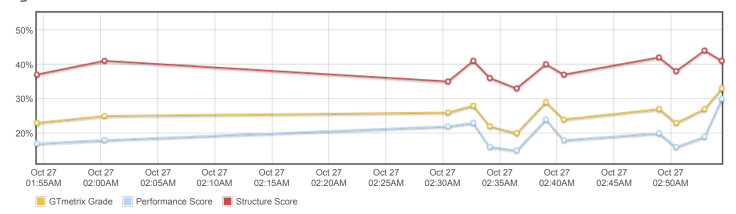


GTmetrix is developed by the good folks at **Carbon60**, a Canadian hosting company with over 25 years experience in web technology.

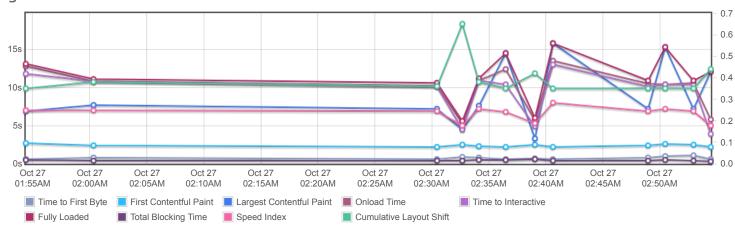
https://carbon60.com/



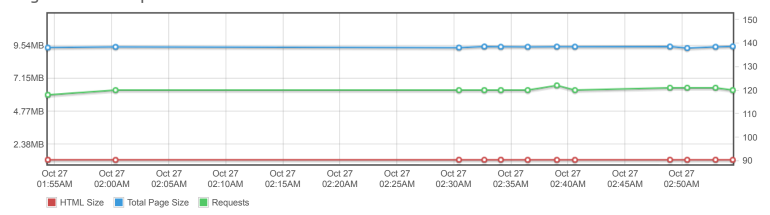
### Page scores



### Page metrics

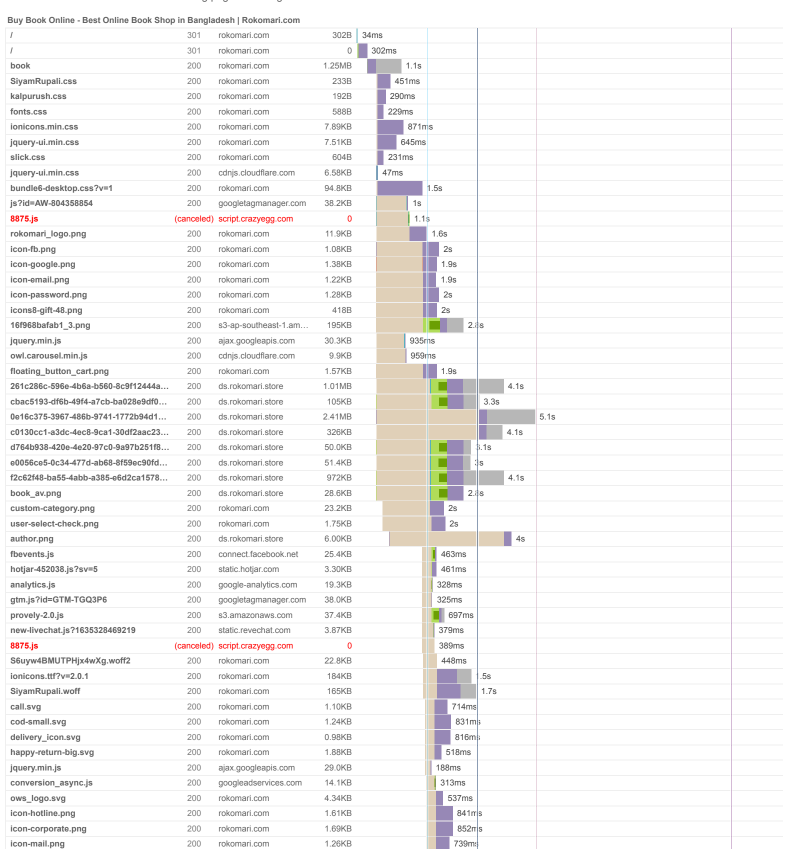


### Page sizes and request counts





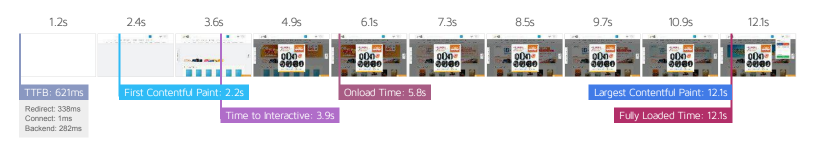
The waterfall chart displays the loading behaviour of your site in your selected browser. It can be used to discover simple issues such as 404's or more complex issues such as external resources blocking page rendering.



icon_home.png	200	rokomari.com	1.22KB	849m's
facebook.png	200	rokomari.com	1.21KB	773ms
twitter.png	200	rokomari.com	1.31KB	840m s
linkedin.png	200	rokomari.com	1.21KB	750ms
instagram.png	200	rokomari.com	2.91KB	841m's
youtube.png	200	rokomari.com	42.7KB	1.4s
icon-rok.png	200	rokomari.com	3.00KB	536ms
icon-app-store.png	200	rokomari.com	321KB	2s
icon-play-store.png	200	rokomari.com	101KB	1.4s
cod.png	200	rokomari.com	2.30KB	841m/s
bkash.png	200	rokomari.com	7.38KB	527ms
Nagad-Logo.png	200	rokomari.com	28.4KB	1.2s
visa.png	200	rokomari.com	1.80KB	593ms
master-card.png	200	rokomari.com	2.68KB	851m s
amex-card.png	200	rokomari.com	2.28KB	756ms
rocket.png	200	rokomari.com	5.00KB	749ms
city-bank.png	200	rokomari.com	2.58KB	851ms
dmoney.png	200	rokomari.com	179KB	1.6s
email-decode.min.js	200	rokomari.com	841B	160ms
•	200		60.8KB	1.1s
pattern_6.png		rokomari.com		
look-inside.png	200	rokomari.com	4.75KB	630ms
discount-badge-one.png	200	rokomari.com	2.67KB	836n s
discount-badge-three.png	200	rokomari.com	2.76KB	533ms
discount-badge-two.png	200	rokomari.com	2.87KB	863n s
serial-badge-2.png	200	rokomari.com	1.21KB	732ms
back_order.png	200	rokomari.com	2.92KB	827m s
S6u9w4BMUTPHh6UVSwiPGQ.woff2	200	rokomari.com	22.3KB	323ms
kalpurush.ttf	200	rokomari.com	307KB	1.6s
jquery-3.3.1.min.js	200	rokomari.com	30.6KB	907 ns
jquery-ui.min.js	200	rokomari.com	67.8KB	1 2s
jquery-ui.min.js	200	rokomari.com	67.7KB	1.3s
popper.min.js	200	rokomari.com	7.28KB	843 <sub>l</sub> ns
bootstrap.min.js	200	rokomari.com	14.1KB	873 ns
bootstrap-datepicker.min.js	200	rokomari.com	10.4KB	820r)s
slick.min.js	200	rokomari.com	10.7KB	875 ns
vendor-desktop.js	200	rokomari.com	35.4KB	1.)s
	200	rokomari.com	72.9KB	1.3s
common-desktop.js				
client_version_2.html?ver=133899-08	200	static.revechat.com	461KB	181ms
804358854?random=1635328469659&	200	googleads.g.doublecli	1.04KB	55ms
modules.bff3b8d60820fc90decc.js	200	script.hotjar.com	58.5KB	54ms
2663779950320576?v=2.9.47&r=stable	200	connect.facebook.net	87.1KB	155ms
804358854?random=1635328469659&	200	google.com	42B	55ms
804358854?random=1635328469659&	200	google.ca	42B	51ms
queue-screen-img.png	200	static.revechat.com	2.38KB	18ms
audio-call-avatar.png	200	static.revechat.com	4.62KB	14ms
co-browse.png?9	200	static.revechat.com	2.28KB	14ms
notify.mp3	206	static.revechat.com	10.2KB	. 19ms
tr?id=2663779950320576&ev=PageVie	200	facebook.com	44B	36ms
revechat.ttf?1hp4ma	200	static.revechat.com	26.7KB	37ms
tr?id=2663779950320576&ev=Microda	302	facebook.com	0	1.2s
has_unrated_complete_order	200	rokomari.com	34B	448ms
dfa6d27be_1861.jpg	200	ds.rokomari.store	67.6KB	1.1s
4d8e323a85b4_13419.gif	200	ds.rokomari.store	37.4KB	1.1s
52c4525744e4_4760.gif	200	ds.rokomari.store	52.2KB	1.1s
rokimg_20150804_73358.gif	200	ds.rokomari.store	31.7KB	1.6s
0bc6065a3e54_8412.jpg	200	ds.rokomari.store	7.09KB	1.4s
imgrok_20141110_4900.gif	200	ds.rokomari.store	45.3KB	1.4s
currentTime	200	rokomari.com	13B	456ms
box-d09a446edefba0dcce5d5143e184	200	vars.hotjar.com	1.02KB	48ms
804358854?random=1635328471284&	200	googleads.g.doublecli	1.07KB	877n1s
?c=13922878235846836142&f=AYx2s	200	cx.atdmt.com	581B	204ms
804358854?random=1635328471284&	200	google.com	64B	40ms

804358854?random=1635328471284&.	200	google.ca	64B	36m	s
jquery.min.js	200	ajax.googleapis.com	29.6KB		19ms
favicon.ico	200	rokomari.com	6.07KB		18ms
POST campaign	200	app.provely.io	308B		362ms
120 Requests 9.45MB (13.3N	B Uncompi	essed) Fully Loa	nded 12.1s (Onload 5.8s)		





#### 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.	Longer than recommended  3.9s
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 5.0s	Total Blocking Time  How much time is blocked by scripts during your page loading process. A good user experience is 150ms or less.	Longer than recommended
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	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  0.44

## Browser Timings

Redirect	338ms	Connect	1ms	Backend	282ms
TTFB	621ms	First Paint	2.2s	DOM Int.	3.9s
DOM Loaded	3.9s	Onload	5.8s	Fully Loaded	12.1s



# **Structure Audits**

IMPACT	AUDIT	
High	Avoid enormous network payloads	Total size was 8.41MB
High	Properly size images	Potential savings of 4.29MB
High	Efficiently encode images	Potential savings of 1.66MB
Med-High	Avoid an excessive DOM size	3,226 elements
Med	Avoid large layout shifts	5 elements found
Med	Serve static assets with an efficient cache policy	Potential savings of 1.41MB
Med-Low	Use HTTP/2 for all resources	Potential savings of 3.5s
Med-Low	Avoid document.write()	1 instance found
Med-Low	Avoid chaining critical requests	22 chains found
Med-Low	Use a Content Delivery Network (CDN)	17 resources found
Med-Low	Defer offscreen images	Potential savings of 708KB
Low	Avoid multiple page redirects	Potential savings of 337ms
Low	Avoid long main-thread tasks	7 long tasks found
Low	Ensure text remains visible during webfont load	5 fonts found
Low	Serve images in next-gen formats	Potential savings of 4.86MB
Low	Use passive listeners to improve scrolling performance	1 event listener not passive
Low	Reduce unused JavaScript	Potential savings of 375KB
Low	Eliminate render-blocking resources	Potential savings of 77ms
Low	Enable text compression	Potential savings of 28.0KB
Low	Preconnect to required origins	Potential savings of 152ms
Low	Reduce unused CSS	Potential savings of 111KB
	Notation unused 555	. 6.6
Low	Reduce JavaScript execution time	514ms spent executing JavaScript

Low	Reduce initial server response time	Root document took 282ms
Low	Avoid serving legacy JavaScript to modern browsers	Potential savings of 28.3KB
Low	Avoid non-composited animations	65 animated elements found
Low	Minify JavaScript	Potential savings of 13.2KB
N/A	Largest Contentful Paint element	1 element found
N/A	Minimize main-thread work	Main-thread busy for 2.8s
N/A	Reduce the impact of third-party code	Total size was 632KB
N/A	User Timing marks and measures	