

Performance Report for:

https://vittorio-portfolio.netlify.app/

Report generated: Mon, Jul 22, 2024 3:04 PM -0700

Test Server Location: Vancouver, Canada

Using: Chrome 117.0.0.0, Lighthouse 11.0.0



Performance

96%

Structure

87%

L. Contentful Paint

455ms

T. Blocking Time

Oms

C. Layout Shift

0.12

Top Issues



Focus on these audits first

These audits likely have the largest impact on your page performance.

Structure audits do not directly affect your Performance Score, but improving the audits seen here can help as a starting point for overall performance gains.

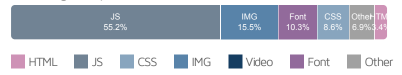
Page Details

2.6s Fully Loaded Time

Total Page Size - 3.15MB



Total Page Requests - 58



How does this affect me?

Modern web users have a short attention span and expect a fast and seamless website experience. Delivering that fast experience can result in more traffic, more conversions, and more happiness.

As if you didn't need more incentive, Google use Page Speed and Page Experience (including Web Vitals) signals in their ranking algorithm.

About GTmetrix



GTmetrix was developed as a tool for customers to easily test the performance of their webpages.

Learn more about us.



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.

Portfolio Vittorio 2.80KB 94ms 200 vittorio-portfolio.netlif... 200 vittorio-portfolio.netlif.. 3.01KB 27ms style.css 46ms all.min.css 200 cdnjs.cloudflare.com 18.5KB swiper-bundle.min.css 200 cdn.jsdelivr.net 4.36KB 24ms 207ms logo_no_sfondo.png 200 vittorio-portfolio.netlif... 133KB logo.png 200 vittorio-portfolio.netlif... 96 6KB 174m fotomesfondo.png 200 vittorio-portfolio.netlif... 547KB 346ms calligramma.png 200 vittorio-portfolio.netlif... 819KB 346ms swiper-bundle.min.js 200 cdn.jsdelivr.net 38.5KB 28ms 200 3.67KB 25ms typed.js@2.0.12 cdn.isdelivr.net 200 829B 42ms script.js vittorio-portfolio.netlif... 1.69KB 46ms css2?family=Kode+Mono... 200 fonts.googleapis.com A2BYn5pb0QgtVEPFnIYO... 200 15.5KB fonts.gstatic.com 113n s KFOICnqEu92Fr1MmWUIf... 200 fonts.gstatic.com 15.5KB 118ms 66ms fa-brands-400.woff2 200 cdnjs.cloudflare.com 115KB KFOmCngEu92Fr1Mu4mx... 200 fonts.gstatic.com 15.4KB 114n s embed?annotations_visib... 200 sketchfab.com 22.2KB 81m e0da9f93346f2476497a8e... 200 static.sketchfab.com 18.9KB 39ms d7ff31cca32f43338dac802... 200 media.sketchfab.com 781B 75ms ecb01601b25b4efe904af6... 200 media.sketchfab.com 158KB 84ms 43daa0b2a08c421b91e07... 200 80ms media sketchfab com 1 73KB 5a74a21341e51cf0e9a7c7... 7.03KB 200 static.sketchfab.com 9bbfdd65c72a8d593a4975... 200 17.4KB 56ms static.sketchfab.com 6f0757f2090c0b8b379aaa... 200 static.sketchfab.com 21.5KB 73ms 1b68f7de13e5ed49025fef6... 200 static.sketchfab.com 5.51KB 73ms ach50531ce52f476bf5a70... 200 static.sketchfab.com 2.86KB 76ms b840b924fd2da64fb2a787... 200 static.sketchfab.com 38.6KB 79ms ea5acfbf4885d3379e5943... 200 static.sketchfab.com 12.6KB 76ms 091c0f26425d5636e14a25... 200 static.sketchfab.com 7.36KB 77ms a71993b83e4fc29775e917... 200 static.sketchfab.com 145KB 105ms ac0f732c4fc1a30c77920d... 200 static.sketchfab.com 22.3KB 83ms c3add2b156565777699c0... 200 static.sketchfab.com 57.4KB 105ms 01c3d5f4b83ce1c9d7e72a... 4.52KB 200 static.sketchfab.com 96ms 771d149df585d5a2003047... 2.14KB 97ms static.sketchfab.com 0c4a349febf3b6f0b019b05... 200 static.sketchfab.com 30.3KB 99ms d2725d7b78d992d2a066d... 200 static.sketchfab.com 42.0KB 106ms dcd762d65bddc96449876... 200 static sketchfab com 6.87KB 100ms 8a34948874f01e04eafd8d... 200 static.sketchfab.com 3.78KB 101ms 451d38d26ff6171c541e4f6... 200 2.65KB 102ms static.sketchfab.com d5c164b7db9488d886adf5... 200 static.sketchfab.com 4.39KB 101ms e042299eec6057b5d5127... 200 static.sketchfab.com 2.86KB 103ms e90d72c434263de8032d5... 200 static sketchfab com 4 54KB 103ms 9937f646720b5c4e79ed9b... 200 static.sketchfab.com 178KB 119ms f45fb3a3d002823dba3165... 167KB 127ms 200 static.sketchfab.com dcd90f2609921bc1c172e1... 200 static.sketchfab.com 254KB 129ms daa012aa60c29d32bc875... 200 static.sketchfab.com 20.5KB 126ms 41809ff37bea3d52f52c194... 126ms 200 static sketchfab com 14 0KB bf0fb74f170f4caba8bd9bf... 200 static.sketchfab.com 2.90KB 125ms 139723119fc6ea305d0068... 23.3KB 127ms 200 static.sketchfab.com

397ms

28ms

25ms

92ms

200

200

200

200

sketchfab.com

static.sketchfab.com

static.sketchfab.com

static.sketchfab.com

21B

2.24KB

68.0KB

736B

browser-support

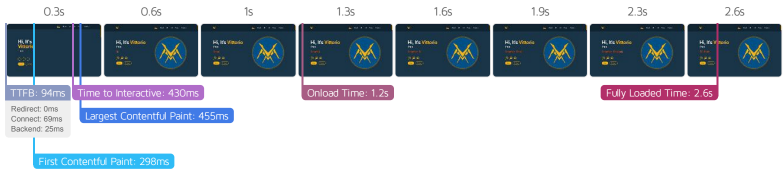
4ab4bd4a791e1081fdc317...

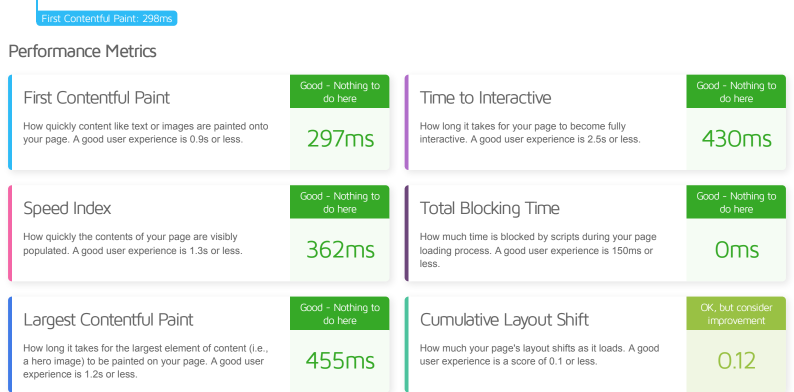
1543c6c561f05c07cd8ee5...

d2edc60a0af39d89f52c42...

58 Requests 3	.15MB (10.2N	IB Uncompressed)	Fully Loaded 2.6s (C	nload	1.2s)		
POST ramen	(incompl	et sketchfab.com	2B				>410ms
favicon.png	200	vittorio-portfolio.netlif	8.68KB			28ms	
cc461d1cab30a10aa3bc	df 200	static.sketchfab.com	1.90KB		3ms		
POST envelope?sentry_	_k 200	sentry.io	2B		78ms		
7d862ed591dbc382651b	bf 200	static.sketchfab.com	14.8KB		90ms		







Browser Timings

Redirect	Oms	Connect	69ms	Backend	25ms
TTFB	94ms	First Paint	298ms	DOM Int.	430ms
DOM Loaded	430ms	Onload	1.2s	Fully Loaded	2.6s





Med-Low Avoid enormous network payloads CP Total size was 3.16MB Med-Low Avoid CSS @import FCP ICP 1 resource found Low Allow back/forward cache restoration 1 failure reason Low Avoid large layout shifts CLS 5 elements found Low Properly size images Potential savings of 1.29MB Low Serve static assets with an efficient cache policy Potential savings of 5.49KB Low Avoid long main-thread tasks IBI 1 long task found Low Reduce unused CSS FCP ICP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TET Potential savings of 38.6KB Low Avoid chaining critical requests FCP ICP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TET 239 elements N/A Largest Contentful Paint element ICP 460 ms N/A Eliminate render-blocking resources FCP ICP Potential savings of 3ms N/A Reduce JavaScript execution time TET 10ms spent executing JavaScript
Avoid CSS @import FCP LCP 1 resource found Low Allow back/forward cache restoration 1 failure reason Low Avoid large layout shifts CLS 5 elements found Low Properly size images Potential savings of 1.29MB Low Serve static assets with an efficient cache policy Potential savings of 5.49KB Low Avoid long main-thread tasks TBT 1 long task found Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 12.3MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Avoid large layout shifts CLS 5 elements found Low Properly size images Potential savings of 1.29MB Low Serve static assets with an efficient cache policy Potential savings of 5.49KB Low Avoid long main-thread tasks TBT 1 long task found Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 12.3MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP Potential savings of 3ms
Low Avoid large layout shifts CLS 5 elements found Low Properly size images Potential savings of 1.29MB Low Serve static assets with an efficient cache policy Potential savings of 5.49KB Low Avoid long main-thread tasks TBT 1 long task found Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Serve static assets with an efficient cache policy Potential savings of 1.29MB Low Avoid long main-thread tasks TBT 1 long task found Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Avoid long main-thread tasks TBT 1 long task found Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Reduce unused CSS FCP LCP Potential savings of 18.9KB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Serve images in next-gen formats Potential savings of 1.23MB Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Remove duplicate modules in JavaScript bundles TBT Potential savings of 38.6KB Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Avoid chaining critical requests FCP LCP 8 chains found Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
Low Reduce unused JavaScript LCP Potential savings of 61.5KB N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
N/A Avoid an excessive DOM size TBT 239 elements N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
N/A Largest Contentful Paint element LCP 460 ms N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
N/A Eliminate render-blocking resources FCP LCP Potential savings of 3ms
N/A Reduce JavaScript execution time TBT 10ms spent executing JavaScript
N/A Reduce initial server response time FCP LCP Root document took 24ms
N/A Avoid serving legacy JavaScript to modern browsers TBT Potential savings of 67B
N/A Minimize main-thread work TBT Main-thread busy for 400ms
N/A Reduce the impact of third-party code TBT Total size was 1.59MB
N/A User Timing marks and measures