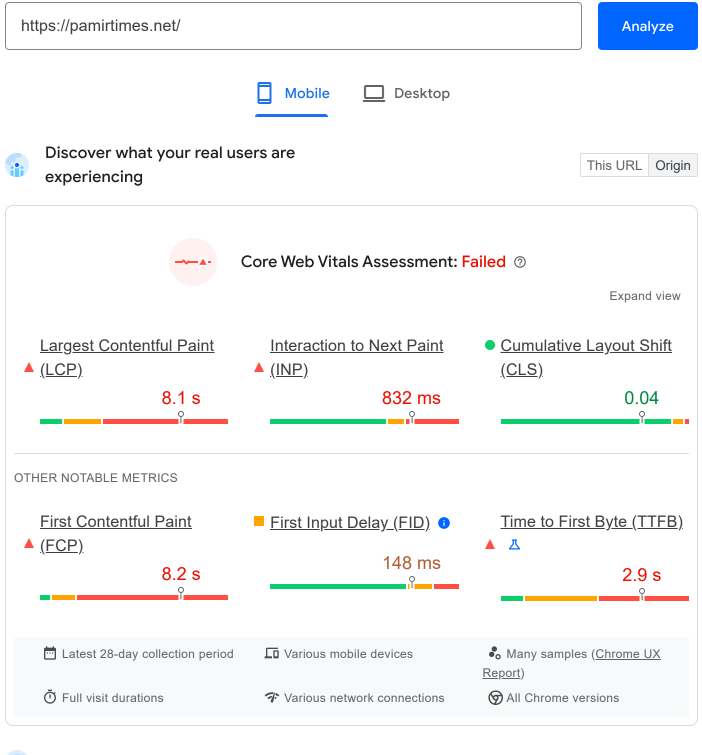
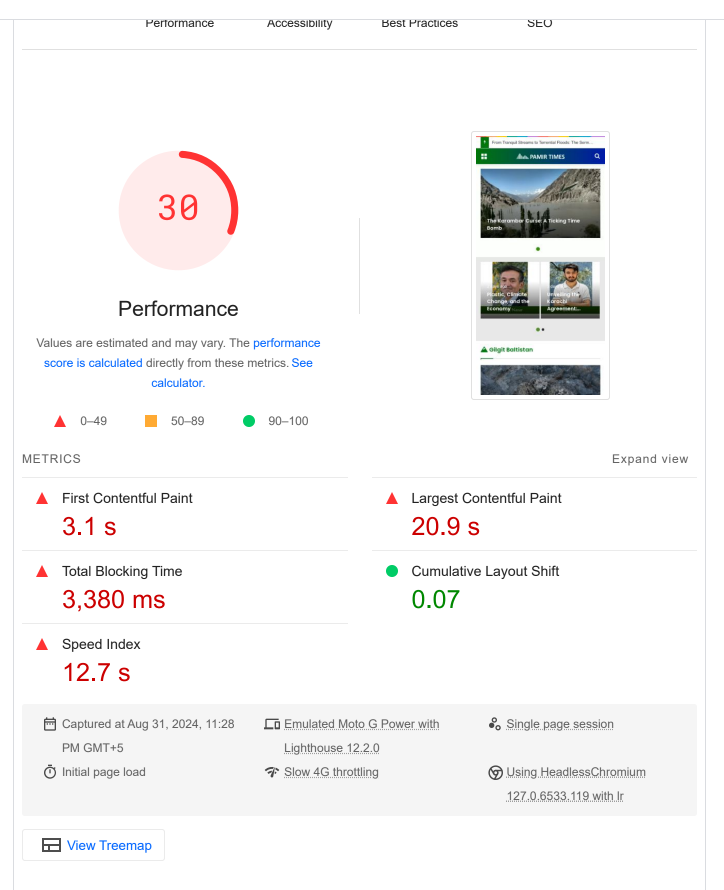


## Report from Aug 31, 2024, 11:28:46 PM



## Diagnose performance issues







A cligit facilities  A cligit facilities  A cligit facilities  Show audits relevant to:  A cligit facilities  A cl	CLS				
DIAGNOSTICS	<u>020</u>				
▲ Minimize main-thread work — 20.0 s	~				
▲ Largest Contentful Paint element — 20,850 ms					
▲ Reduce the impact of third-party code — Third-party code blocked the main thread for 2,930 ms ∨					
▲ Eliminate render-blocking resources — Potential savings of 1,070 ms					
▲ Reduce JavaScript execution time — 4.9 s					
▲ Reduce initial server response time — Root document took 980 ms					
▲ Reduce unused CSS — Potential savings of 95 KiB					
▲ Avoid an excessive DOM size — 1,790 elements					
▲ Reduce unused JavaScript — Potential savings of 800 KiB					
▲ Minify CSS — Potential savings of 4 KiB					
▲ Properly size images — Potential savings of 372 KiB					
▲ Avoid serving legacy JavaScript to modern browsers — Potential savings of 17 KiB					
Minify JavaScript — Potential savings of 23 KiB					
Serve static assets with an efficient cache policy — 48 resources found	~				
Does not use passive listeners to improve scrolling performance					
■ Defer offscreen images — Potential savings of 678 KiB					
Avoid enormous network payloads — Total size was 8,918 KiB					
O Avoid long main-thread tasks — 20 long tasks found					



osor mining marks and measures — o aser animgs

Avoid non-composited animations — 54 animated elements found

Avoid chaining critical requests — 70 chains found

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

PASSED AUDITS (14)

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.

ARIA

[aria-\*] attributes do not match their roles

[aria-\*] attributes do not have valid values

[aria-hidden="true"] elements contain focusable descendents

ARIA input fields do not have accessible names

These are opportunities to improve the usage of ARIA in your application which may enhance the experience for users of assistive technology, like a screen reader.

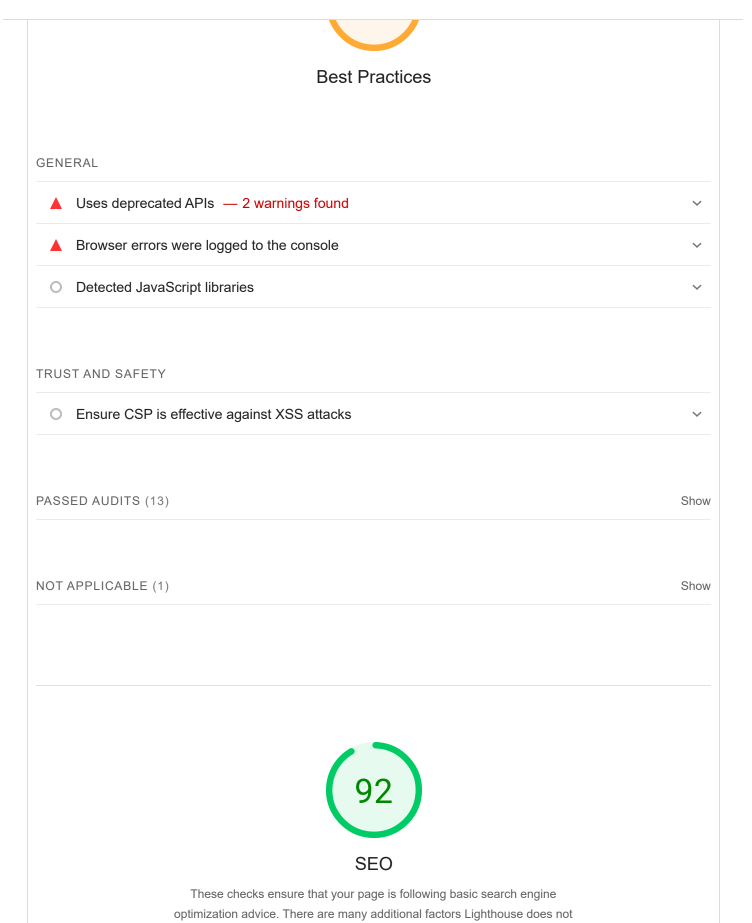


These are opportunities to improve the legibility of your content. NAMES AND LABELS Links do not have a discernible name Image elements have [alt] attributes that are redundant text. These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader. TABLES AND LISTS Lists do not contain only elements and script supporting elements (<script> and <template>). These are opportunities to improve the experience of reading tabular or list data using assistive technology, like a screen reader. 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 (26) Show

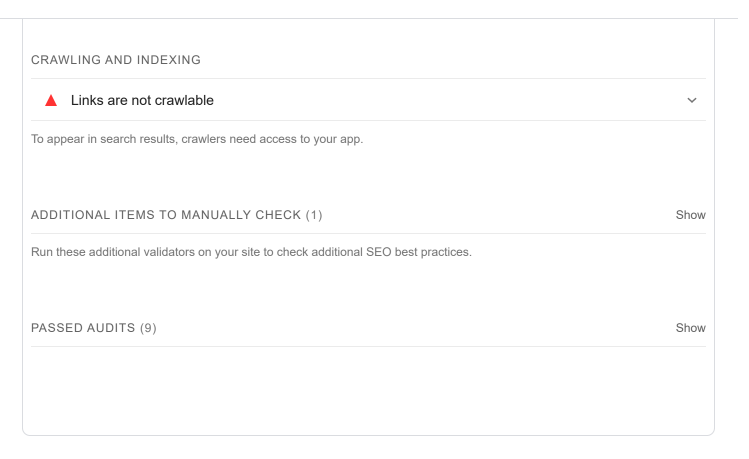


Copy Link

**Docs** 







More on PageSpeed Insig	Related	d Content	Connect			
What's new		Updates		Twitter		
Documentation		Web Fun	ndamentals	Youtube		
Learn about Web Performance	Case Stu	Case Studies				
Ask questions on Stack Overflow		Podcast	Podcasts			
Mailing list						
Google for Developers	Chrome	Firebase	All products			

## Terms and Privacy Policy

For details, see the **Google Developers Site Policies**.