

## Desktop:

The screenshot shows the Chrome DevTools Performance tab with the 'Local metrics' section open. The page content is a blurred image of a table setting with candles and flowers, featuring the 'EventsX' logo.

**Local metrics**

- Largest Contentful Paint (LCP)**: 1.37 s (Good)  
Your local LCP value of 1.37 s is good.  
LCP element header.parallax
- Cumulative Layout Shift (CLS)**: 0.00  
Your local CLS value of 0.00 is good.  
Worst cluster 1 shift
- Interaction to Next Paint (INP)**:  
Interact with the page to measure INP.

[Learn more about local and field metrics](#)

**Next steps**

- Field metrics**: See how your local metrics compare to real user data in the [Chrome UX Report](#).  
[Set up](#)
- Environment settings**: Use the [device toolbar](#) and configure throttling to simulate real user environments and identify more performance issues.
  - CPU: No throttling
  - Network: No throttling
  - Disable network cache
- [Record](#) Ctrl + E

The screenshot shows the Chrome DevTools Network tab. The timeline at the top shows various network requests and their duration. Below the timeline is a detailed table of resources loaded by the page.

**Network**

Name	Status	Type	Initiator	Size	Time
index.html	200	document	Other	4.2 kB	4 ms
global.css	200	stylesheet	index.html:9	10.2 kB	35 ms
nile_festival.jpg	200	jpeg	index.html:45	4.467 kB	65 ms
pyramids_marathon.jpg	200	jpeg	index.html:61	356 kB	58 ms
events.js	200	script	index.html:113	6.3 kB	58 ms
parallel.js	200	script	index.html:114	1.7 kB	58 ms
app.js	200	script	index.html:115	9.1 kB	58 ms
events.jpg	200	jpeg	global.css	297 kB	7 ms
data:image/svg+xml;...	200	svg+xml	index.html:113	(memory cache)	0 ms

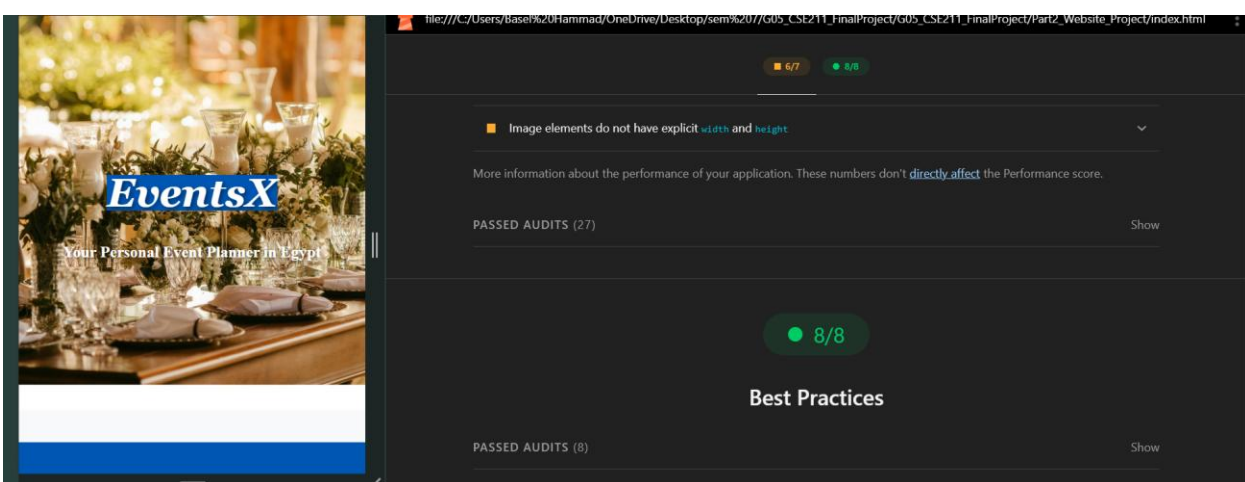
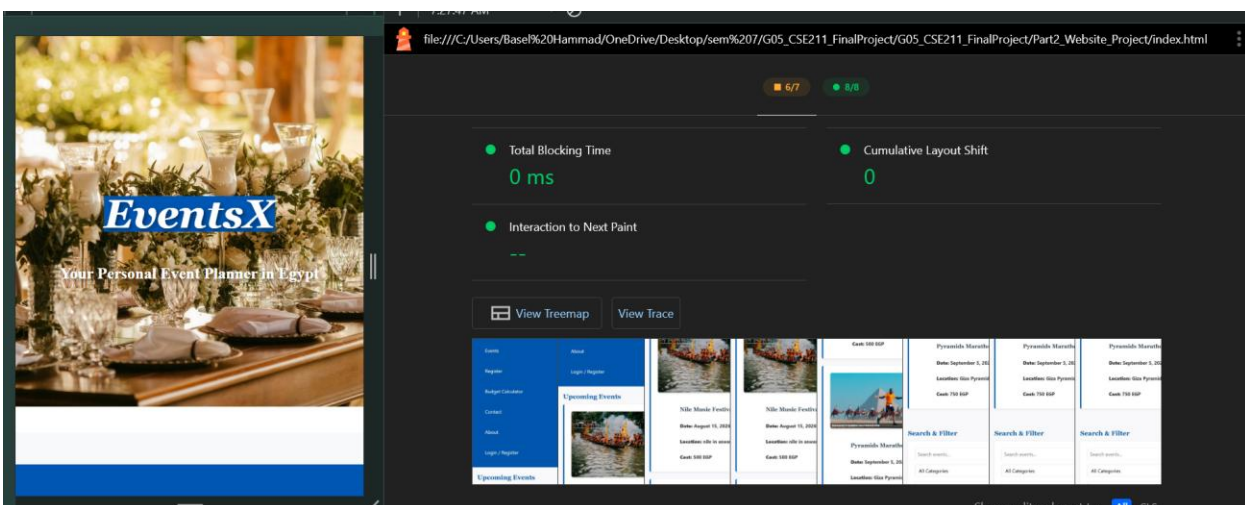
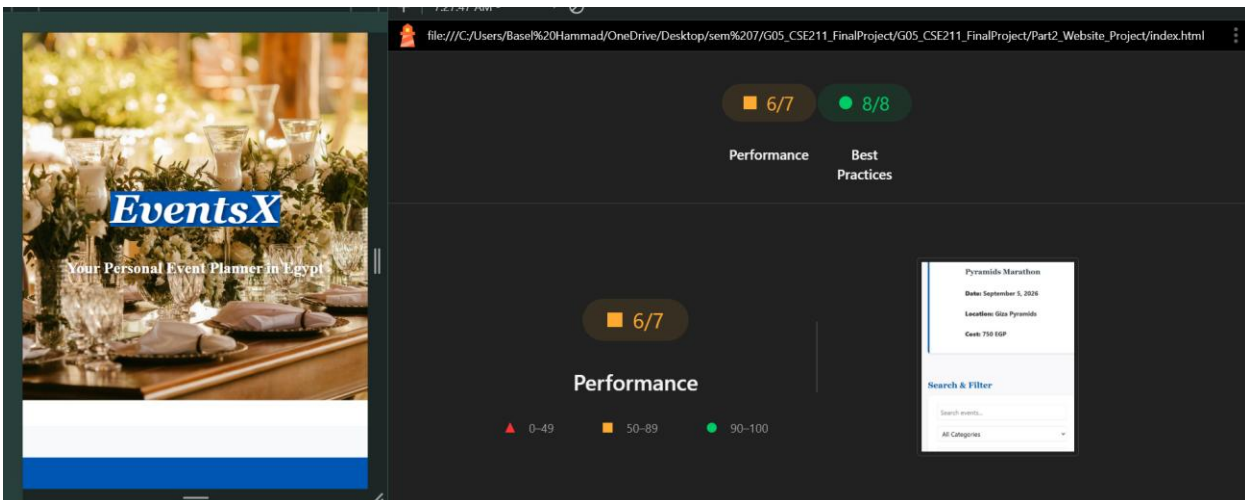
9 requests | 5.2 MB transferred | 5.2 MB resources | Finish: 117 ms | DOMContentLoaded: 148 ms | Load: 150 ms

The screenshot shows the EventsX website with a performance audit score of 6/7. The audit highlights a single issue: "Image elements do not have explicit width and height". The audit summary indicates 8/8 best practices.

This screenshot displays detailed performance metrics from Lighthouse. It includes a treemap visualization of the page's resources and specific audit scores: Total Blocking Time (0 ms), Cumulative Layout Shift (0), and Interaction to Next Paint (0 ms).

The screenshot shows the EventsX website with a best practices audit score of 8/8. The audit summary indicates 27 passed audits.

## Mobile:



Metric	Desktop	Mobile	Observations
<b>Performance Score</b>	<b>6/7</b> (Orange/Needs Improvement)	<b>6/7</b> (Orange/Needs Improvement)	The scores are identical, indicating consistent behavior across platforms, though there is room for optimization.
<b>Best Practices</b>	<b>8/8</b> (Green/Excellent)	<b>8/8</b> (Green/Excellent)	The code follows web standards perfectly on both devices.
<b>LCP (Largest Contentful Paint)</b>	<b>1.37s</b> (Very Good)	<b>~1.4s</b> (Estimated)	The main content loads quickly, well within the recommended 2.5s threshold.
<b>CLS (Cumulative Layout Shift)</b>	<b>0.00</b> (Stable)	<b>0</b> (Stable)	Excellent visual stability. Elements do not shift unexpectedly during loading.
<b>TBT (Total Blocking Time)</b>	0 ms	0 ms	The page is interactive immediately; no scripts are blocking the main thread.
<b>Common Issues</b>	Image elements do not have explicit width and height	Image elements do not have explicit width and height	This warning appears on both platforms and affects the Best Practices/CLS potential.