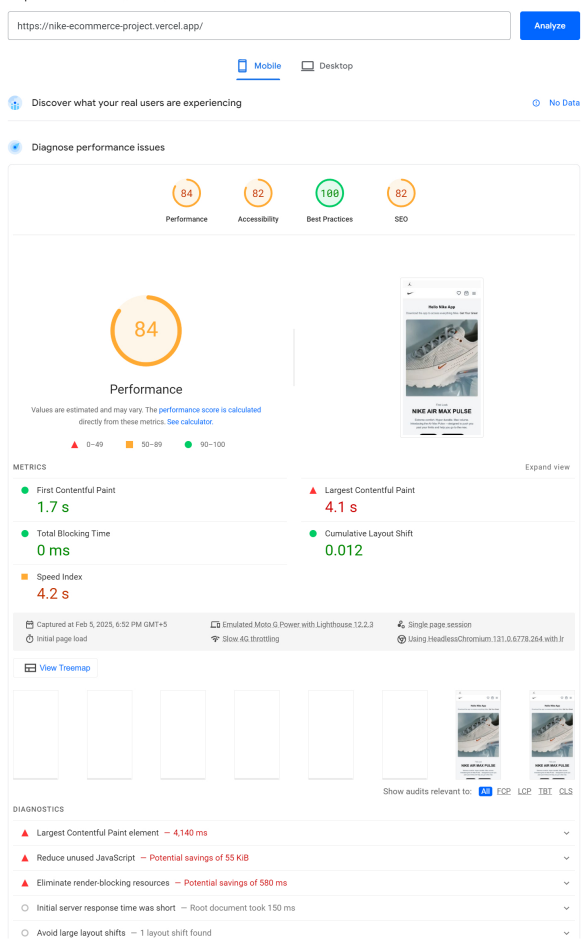
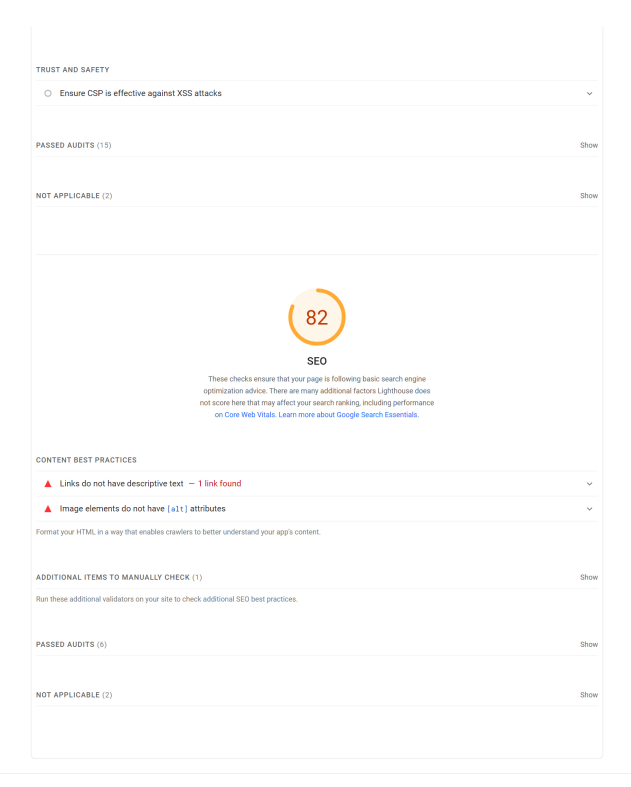
Report from Feb 5, 2025, 6:52:43 PM



O Avoids enormous	s network payloads — Total size was 492 KiB	~
O Avoids an excess	sive DOM size — 255 elements	~
Avoid chaining columns	itical requests — 1 chain found	~
O JavaScript execu	tion time - 0.2 s	~
O Minimizes main-	thread work - 0.4 s	~
Minimize third-pa	arty usage — Third-party code blocked the main thread for 0 ms	~
More information about the	performance of your application. These numbers don't directly affect the Performance score.	
PASSED AUDITS (25)		Show
	(82)	
	02	
	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.	
NAMES AND LABELS		
▲ Image elements	do not have [alt] attributes	~
	e a discernible name	~
	mprove the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reac	
These are opportunities to	impore the seminated of the controls in your application. This may emande the experience for additional additional technology, like a detect reach	JC1.
CONTRAST		
	foreground colors do not have a sufficient contrast ratio.	~
	r to be distinguishable.	
These are opportunities to	mprove the legibility of your content.	
ADDITIONAL ITEMS TO	MANUALLY CHECK (10)	Show
	which an automated testing tool cannot cover. Learn more in our guide on conducting an accessibility review.	
These items address dreas	which an automated testing tool cannot cover. Learn more in our guide on conducting an accessibility review.	
PASSED AUDITS (21)		Show
7766257765776 (21)		
NOT APPLICABLE (32)		Show
	100	
	(100)	





More on PageSpeed Insights Related Content Connect What's new Twitter Updates Documentation Web Fundamentals Youtube Learn about Web Performance **Case Studies** Ask questions on Stack Overflow Podcasts Mailing list Google for Developers Chrome Firebase All products