

SUGGESTIONS

1. The appearance of the website on mobile device looks great to me, no any other suggestions.
2. page load speed is not fast enough on 3G and below so developers should consider accessibility for all generations of network so users in any type of network have same experience.
3. Images takes longer to load for slower connection I suggest they use lightweight PNG format for images to reduce the loading time.
4. Memory management is quite important, they should make sure to dispose the old views in order to take care of the majority of basic memory cleanup in order to optimize performance of the website.
5. Performance and progressive web app are below the average score.
 - Suggestions for performance
 - Speed index should be increased
 - Time to interactive should be smaller as possible
 - Input latency should not take longer that is execution time should be reduced
 - Minimizing main thread work
 - Serve static assets with an efficient cache policy
 - For progressive web app
 - Should redirect HTTP traffic to HTTPS
 - Should register a service worker
 - Should provide fallback content when JavaScript is not available
 - Should be configured for custom splash screen
 - Should respond with a 200 when offline