Recommendations to improve site performance

Website: <https://www.churchofjesuschrist.org/>

**lighthouse**

43 Performance, 96 Accessibility, 79 Best Practices, 85 SEO

There is a potential saving of 136 KiB if the lds.org site cuts back on or reduce the unused JavaScript. The lighthouse tool also recommends that delivering smaller JS code could help the time it takes for parsing.

**PageSpeed Insights**

On pageSpeed, Parsing and compiling are still found to be an issue on the lds.org site, so I will suggest finding ways to divide the JS code into smaller sections and using only what you need for the main page. Another recommendation I have is to try and limit third party code. If a third party code is not necessary, don’t use it, and if you do need it, try using something like an async on the script that uses it to try and lower the amount of time it takes the page to load. And one more suggestion. There are 6 layout shifts found. To get the page to load faster without things moving around too much, set a width and height to the photos, or use lazy loading to load the images only when needed.