“Ari on tour” concert ticketing website

– Web performance review –

Text, logo

Description automatically generated

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# Introduction

To be able to complete this web performance document I have used Google Lighthouse which provided me a report and the overall performance score of my website.

# Scores

Performance – 31

Accessibility – 98

Best practices – 92

SEO – 100

# Reflection on scores

As it appears the website got a strong score in terms of accessibility, best practices, and SEO. This means that the web app is pretty well designed and easy to use, accessible to all users. It refers to the fact that the web application is designed with accessibility guidelines in mind, in terms of best practices that the web application follows established guidelines for web development, such as using semantic HTML, properly structuring the code, and avoiding deprecated features.

I identified that the amount of blocking time measured could be a bottleneck contributing to the slow load time. This could be due to large images that are being loaded and slowing down the website’s ability to display the content. The same goes for the Largest Content Paint measured time.

Conclusions and recommendations

As a developer, I understand the importance of website performance and the impact it can have on user experience. In light of these findings, I plan to take steps to optimize in order to combat this issue regarding loading times. By making these changes, I hope to improve the overall performance of the website and enhance the user experience.