### PageSpeed Tools > Insights

**GUIDES** 

REFERENCE

**SAMPLES** 

**SUPPORT** 

# PageSpeed Insights

https://coordinateit.herokuapp.com/

**ANALYZE** 

Mobile

Desktop

## 88 / 100 Suggestions Summary

#### ! Should Fix:

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Show how to fix

### ! Consider Fixing:

Leverage browser caching

▶ Show how to fix

Enable compression

▶ Show how to fix

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 1.3KiB (27% reduction).

Minifying https://coordinateit.herokuapp.com/ could save 1.3KiB (27% reduction).

■ Hide details



### PageSpeed Tools > Insights

**GUIDES** 

REFERENCE

**SAMPLES** 

**SUPPORT** 

#### Avoid landing page redirects

Your page has no redirects. Learn more about avoiding landing page redirects.

#### Minify CSS

Your CSS is minified. Learn more about minifying CSS.

#### Minify JavaScript

Your JavaScript content is minified. Learn more about minifying JavaScript.

#### Optimize images

Your images are optimized. Learn more about optimizing images.

#### Prioritize visible content

You have the above-the-fold content properly prioritized. Learn more about prioritizing visible content.

#### Reduce server response time

Your server responded quickly. Learn more about server response time optimization.

#### Web Performance

Learn more about web
performance tools at Google,
including browser extensions and
APIs for Insights, PageSpeed
Service, and our optimization
libraries.

#### Give Feedback

Have comments or questions about PageSpeed Insights? Send feedback or discuss on our mailing list.

#### About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. Learn more.

<sup>\*</sup>The results are cached for 30s. If you have made changes to your page, please wait for 30s before re-running the test.