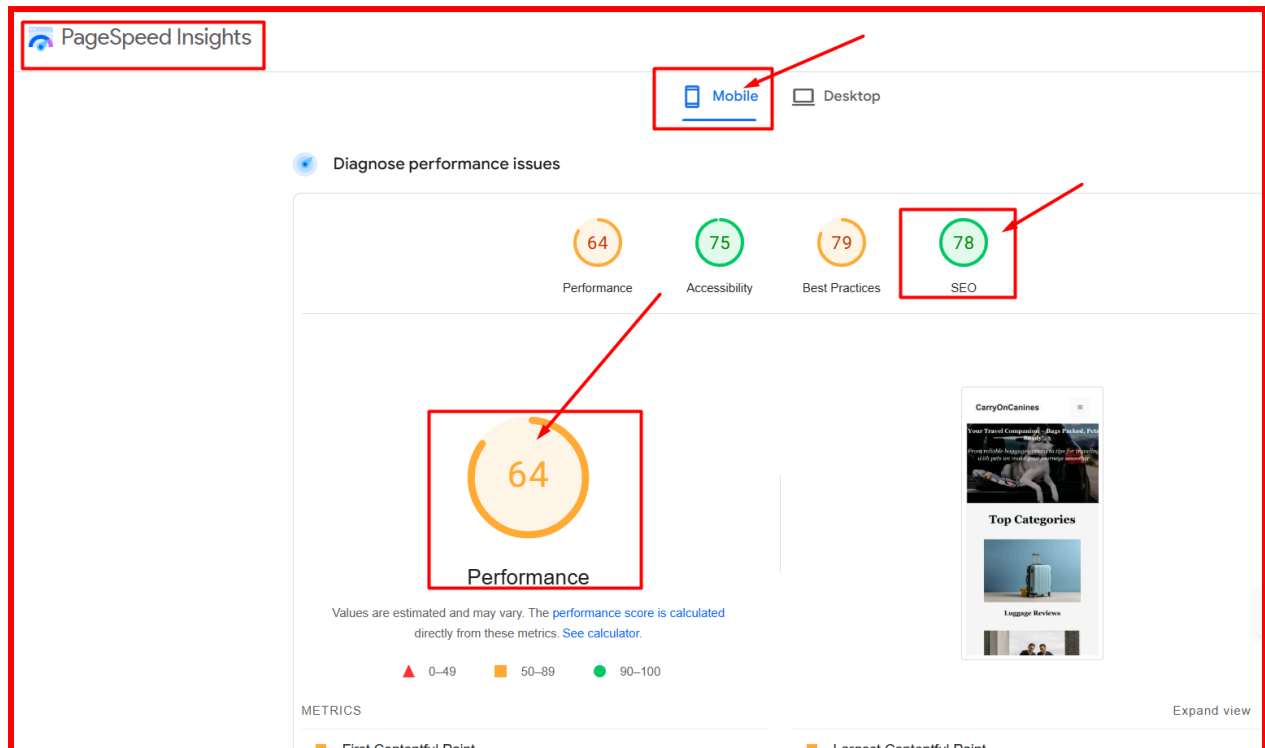
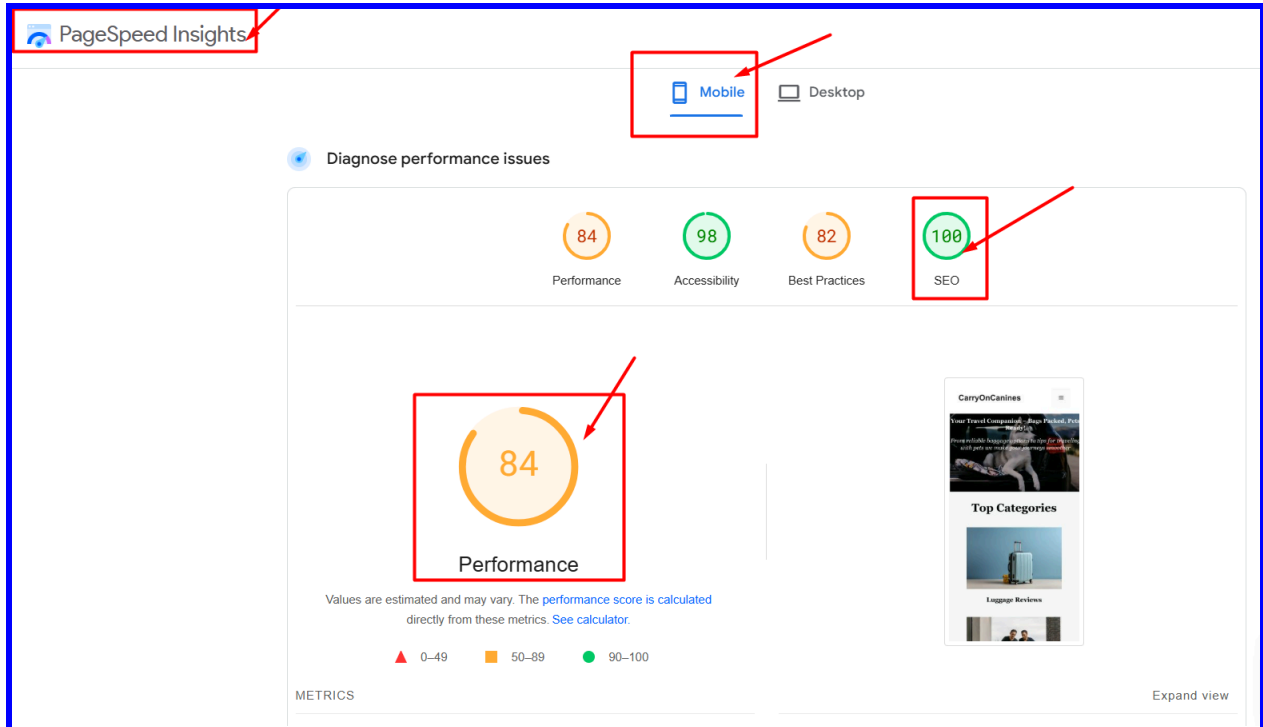


Complete Website ⚡ Speed optimization for (<http://www.trendmindset.com/>) 🚀

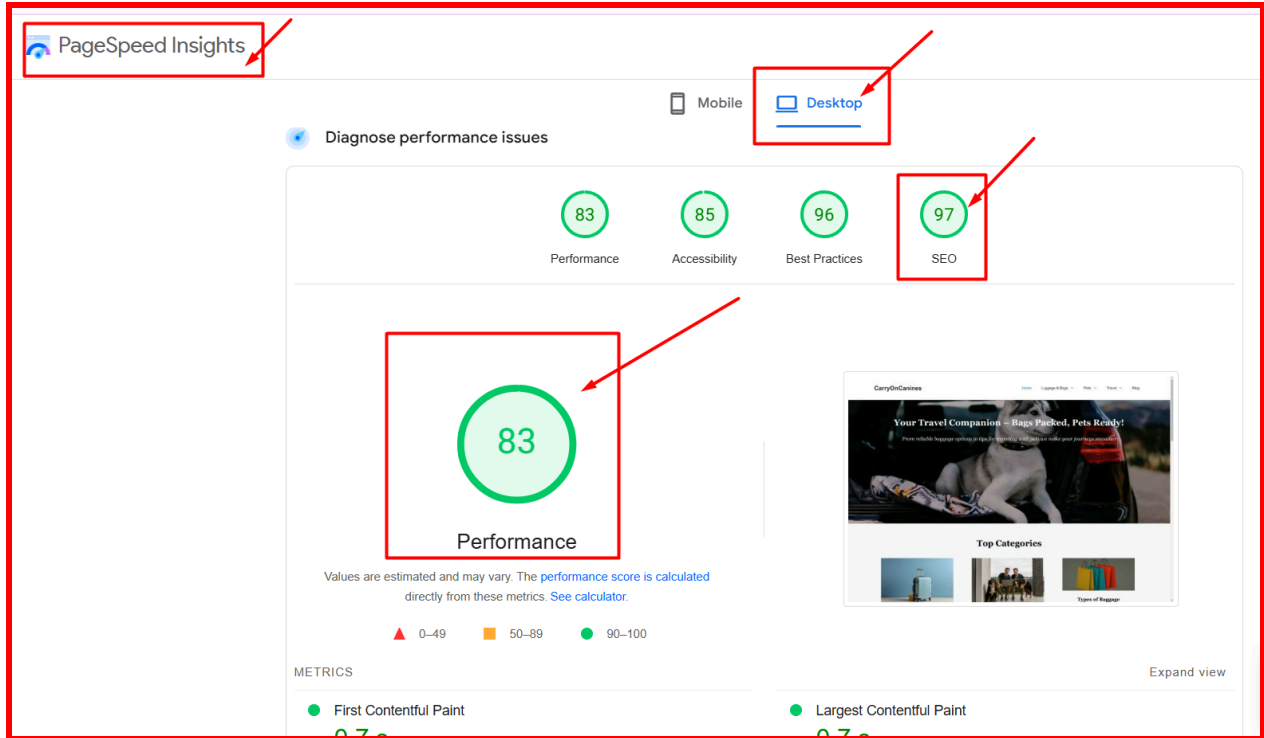
Before result for Mobile:



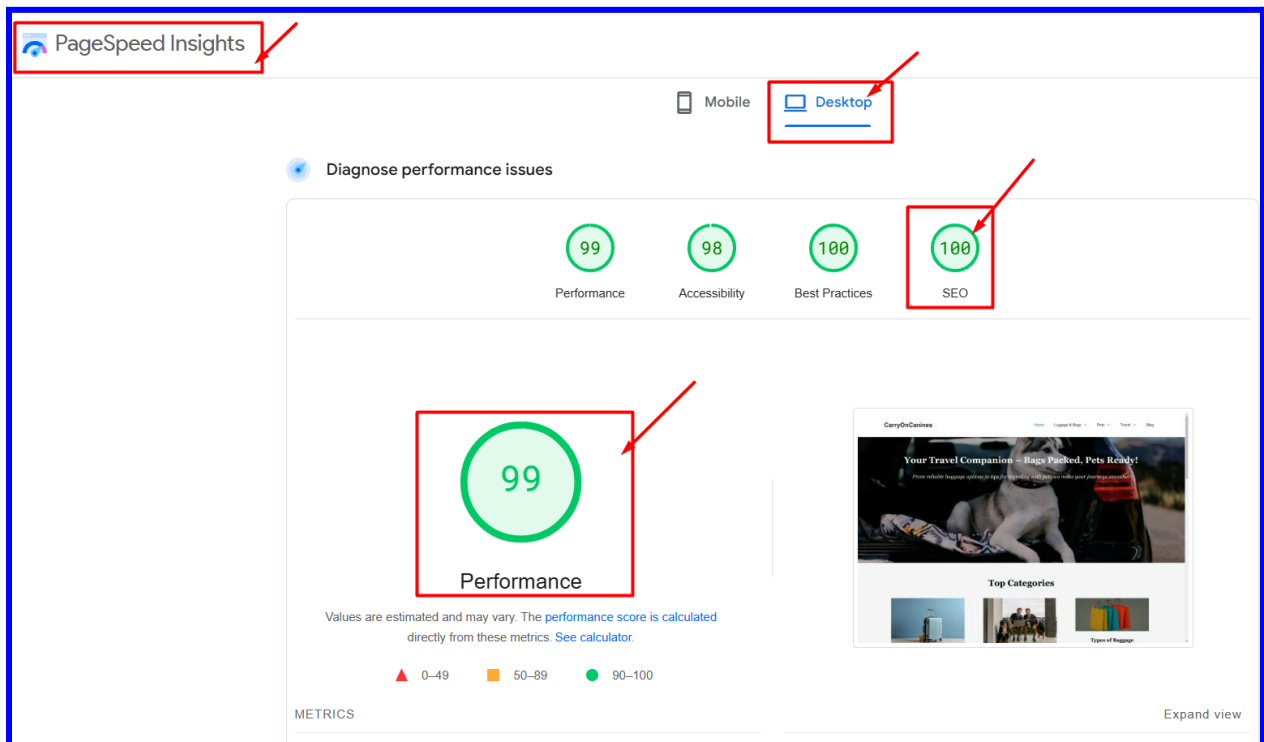
After result for Mobile:



Before result for Desktop:



After result for Desktop:



JS, CSS & HTML Setup:

JS, CSS & HTML | Images | Critical CSS | Extra | Optimize More! | Page Cache

JavaScript Options

Optimize JavaScript Code? ☒

Aggregate JS-files? ☐ Aggregate all linked JS-files to have them loaded non-render blocking?

Do not aggregate but defer? ☒ Individual JS-files will be minified and deferred, making them non-render-blocking.

Also defer inline JS? ☒ Also defer inline JS. Generally this will allow all JS to be deferred, so you should remove default exclusions, test and only exclude specific items if still needed.

Exclude scripts from Autoptimize:

Remove Unused JavaScript? Autoptimize combines your theme & plugins' JavaScript, but does not know what is used and what is not. If Google Pagespeed Insights detects unused JavaScript, consider using a plugin like "Plugin Organizer" or similar to manage what JavaScript is added where.

CSS Options Setup:

Remove Unused JavaScript? Autoptimize combines your theme & plugins' JavaScript, but does not know what is used and what is not. If Google Pagespeed Insights detects unused JavaScript, consider using a plugin like "Plugin Organizer" or similar to manage what JavaScript is added where.

CSS Options

Optimize CSS Code? ☒

Aggregate CSS-files? ☐ Aggregate all linked CSS-files? If this option is off, the individual CSS-files will remain in place but will be minified.

Also aggregate inline CSS? ☐ Check this option for Autoptimize to also aggregate CSS in the HTML.

Generate data: URIs for images? ☐ Enable this to include small background images in the CSS itself instead of as separate downloads.

Eliminate render-blocking CSS? ☐ Inline "above the fold CSS" while loading the main autoptimized CSS only after page load. [Check the FAQ](#) for more info. You can manually create rules for different types of pages or have this done fully automated on the [CriticalCSS](#) tab.

HTML Options Setup:

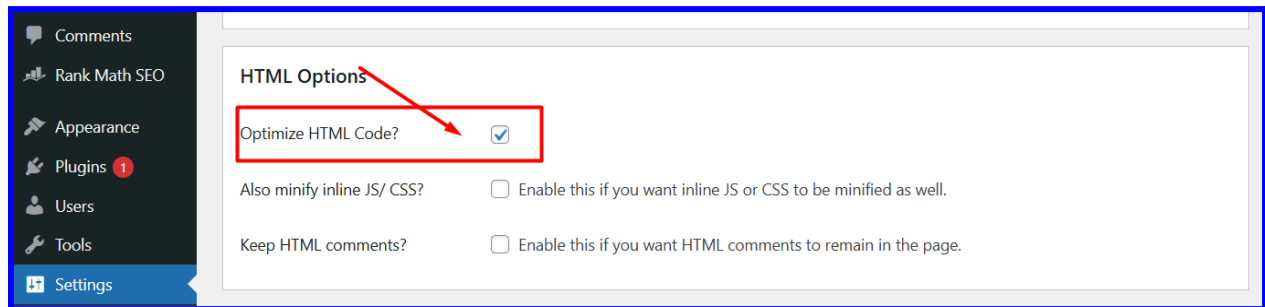
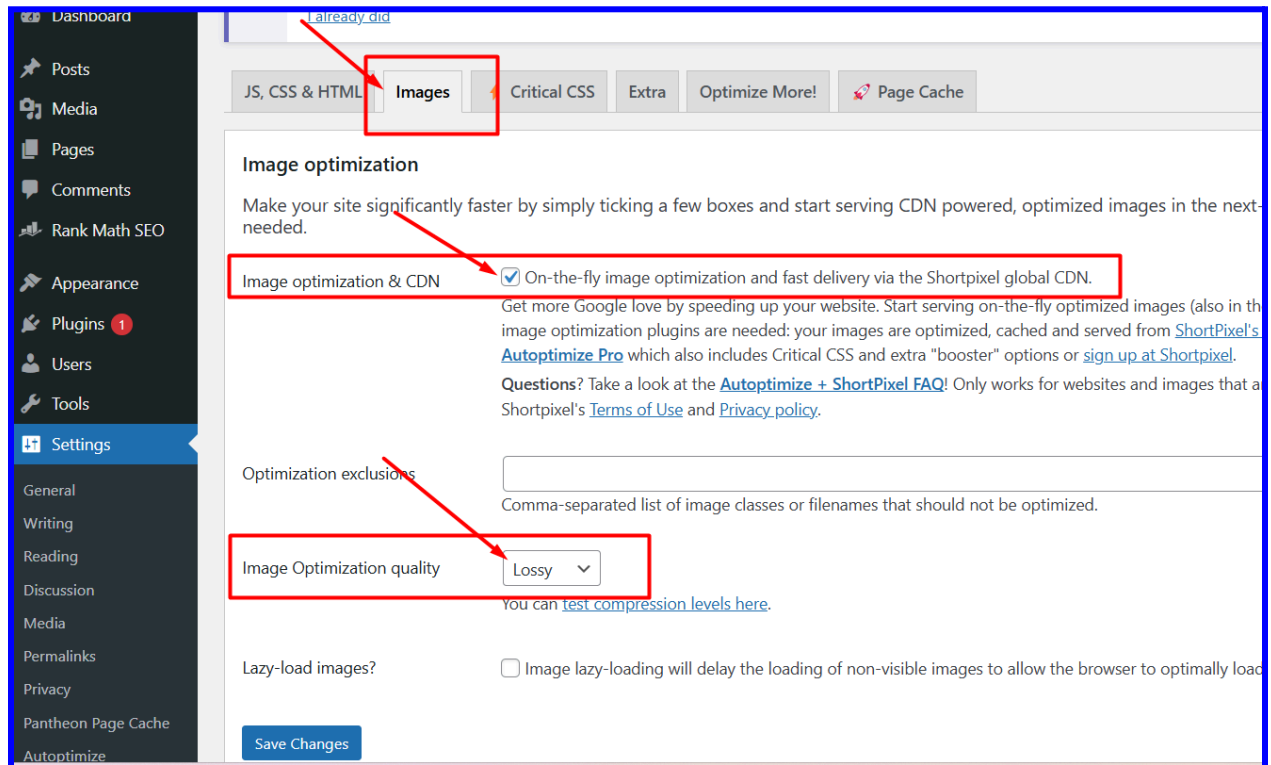
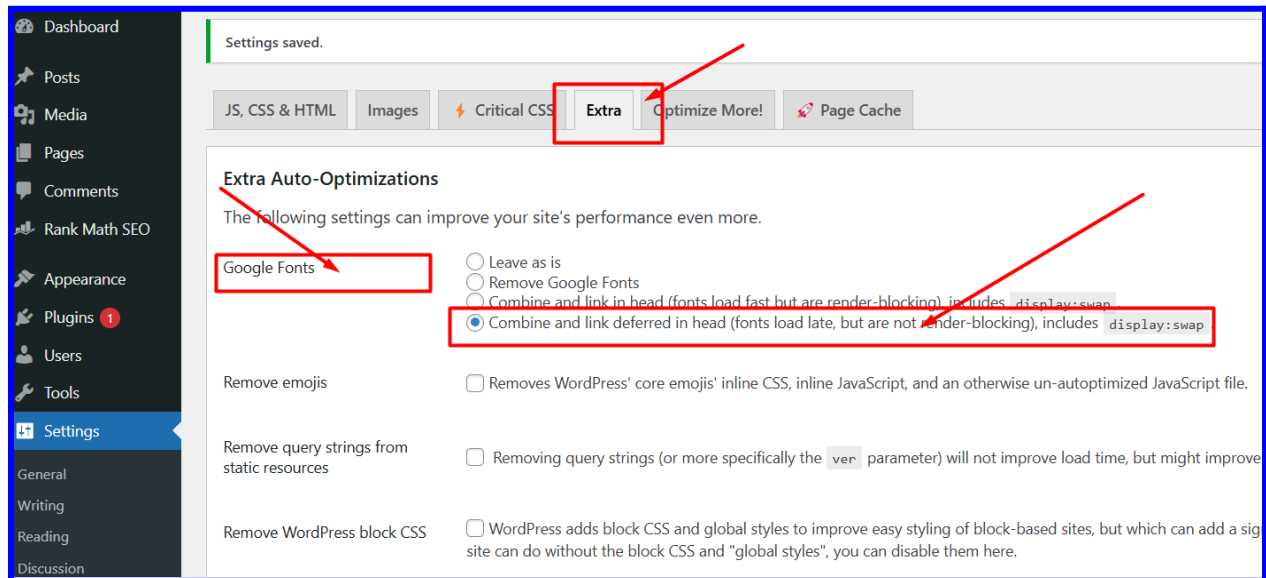


Image Optimization & CDN:



Extra:



All Speed Increasing Factors:

- Enable compression
- Leverage browser caching
- Minification and concatenation
- GZIP compression
- Optimize images
- Minify JavaScript
- Defer parsing of JavaScript
- Combine images CSS sprites
- Opcode cache
- Minify HTML/CSS/JS
- Browser caching
- Cache preload
- Database cache
- Lazy loading

- **Browser cache**
- **Integrate with a CDN**
- **Defer JavaScript loading**
- **DNS prefetching**