

# SEO Audit report

Category	Issue analyzed	Explanation	Good practice to adopt	Action recommended	Reference
(SEO or Accessibility?)					
SEO	Tap targets are not sized appropriately	Links are too close to each other and text colour hard to read	Tap targets should have to be appropriately	Change links height and text colour	<a href="https://web.dev/tap-targets/">https://web.dev/tap-targets/</a>
Performance	Serve images that are appropriately-sized to save cellular data and improve load time	Images size are too big	Use an Image Manipulation Program to change size and format	Change size and format	<a href="https://web.dev/uses-responsive-images/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/uses-responsive-images/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	<html> element does not have a valid value for its [lang] attribute.	The lang attribute was set to default	Find the lang attribute	Change default to en	<a href="https://web.dev/html-lang-valid/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/html-lang-valid/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity.	The website do not use bootstrap.css	Find the css link	remove the unused css link	<a href="https://web.dev/unused-css-rules/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/unused-css-rules/?utm_source=lighthouse&amp;utm_medium=devtools</a>
SEO	Remove words from keywords meta tag	Repeat same words in this line	Find the lines	Remove duplicate words	<a href="https://web.dev/meta-description/">https://web.dev/meta-description/</a>
Performance	Minifying JavaScript files can reduce payload sizes and script parse time	In the JavaScript file if I remove the space between the codes the load time is reduced	Copy the JavaScript into an minifying website to remove the space in the code	Put the codes into minifying website	<a href="https://web.dev/unminified-javascript/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/unminified-javascript/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	Form elements do not have associated labels	Labels ensure that form controls are announced properly by assistive technologies, like screen readers.	Find the form elements and give them label elements	Give labels to form elements	<a href="https://web.dev/label/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/label/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	In the navigation section the Home and Contact me button text was white on the white background	User can't see the buttons if the text colour and a background colour is same	Find the nav section and class name change the colour in the css file	Change the colour to black colour	<a href="https://web.dev/font-display/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/font-display/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	Image elements do not have [alt] attributes	Informative elements should aim for short, descriptive alternate text. Decorative elements can be ignored with an empty alt attribute.	Find the image and give to alt attribute descriptive alternate text	Give the alt attribute descriptive alternate text	<a href="https://web.dev/image-alt/?utm_source=lighthouse&amp;utm_medium=devtools">https://web.dev/image-alt/?utm_source=lighthouse&amp;utm_medium=devtools</a>
Accessibility	In the title tag was a dot	User don't see in the browser tab what is your website name	Fill the title tag with your website name	I changed the title tag to GoMikeDesign	<a href="https://www.w3schools.com/tags/tag_title.asp">https://www.w3schools.com/tags/tag_title.asp</a>