Issues to fix

Last found on Oct 19 2021, 09:29 PM

HIGH

Your webpage does not contain any H1 headings. H1 headings help indicate the important topics of your page to search engines. While less important than good meta-titles and descriptions, H1 headings may still help define the topic of your page to search engines.

HIGH

The meta description tag is missing from your page. You should include this tag in order to provide a brief description of your page which can be used by search engines. Well-written and inviting meta descriptions may also help click-through rates to your site in search engine results.

HIGH

Your most common keywords are not appearing in one or more of the meta-tags above. Your primary keywords should appear in your meta-tags to help identify the topic of your webpage to search engines.

HIGH

This webpage does not have a viewport meta tag! Add a viewport meta tag to optimize your webpage for mobile screens.

HIGH

https://orlovic982.github.io/backigracac and https://www.orlovic982.github.io/backigracac should resolve to the same URL, but currently do not.

HIGH

Your website is not connected with social media using the API's provided by Facebook, Google +, Twitter, Pinterest, or using addthis.com

MEDIUM

Your webpage is not serving resources (images, javascript and css) from CDNs.

MEDIUM

Your webpage is using "img" tags with empty or missing "alt" attribute.

MEDIUM

Your website lacks a sitemap file. Sitemaps can help robots index your content more thoroughly and quickly. Read more on Google's guidelines for implementing the sitemap protocol.

MEDIUM

A Google Analytics script is not detected on this page. While there are several tools available to monitor your site's visitors and traffic sources, Google Analytics is a free, commonly recommended program to help diagnose potential SEO issues.

MEDIUM

Your site lacks a "robots.txt" file. This file can protect private content from appearing online, save bandwidth, and lower load time on your server. A missing "robots.txt" file also generates additional errors in your apache log whenever robots request one. Read more about the robots.txt file, and how to create one for your site.

LOW

Your DNS server is not using an SPF record. SPF (Sender Policy Framework) allows administrators to specify which hosts are allowed to send mail from a given domain by creating a specific SPF record or TXT record in the Domain Name System (DNS). You can find more information about SPF records here.

LOW

Your webpage doesn't take the advantages of HTML Microdata specifications in order to markup structured data. View Google's guide for getting started with microdata.