



You're viewing an SEO report for one page. Subscribe to run an advanced SEO audit for the entire website.

on



https://hackabee.netlify.app/

CHECK →

1

Page Score



Critical Errors



Warnings



Status co

1

32 / 100

6 / 60

3 / 60

Page is In

1

Page size

Critical Errors



Title check: **25** signs (Recomended: 35-65 signs), Words: **5**

Description check: Description tag not found



H1-H6 check: H1 tag not found

1

Favicon: Favicons not found

1



URL Vulnerability: **www / non-www** page redirects are not configured

k

1

URL Vulnerability: Configured wrong

1

Warnings

2

Canonical link check: Canonical Link tag not found

all links



Indexation: Robots.txt file is not set up

1

External links: Link on page with 4xx status code: <https://www.instagram.com/hackabee.utfpr/>



Content optimization

insights

1 Insights

General

Status code 200 OK

HTML Size 384.78 KB

Title check

Title Bem vindo ao Hackabee 2.0

Length 25 signs (Recommended: 35-65 signs), Words: 5

Make your title tags concise and include your most important keywords. The best title length is believed to be somewhere between 30 and 65 characters

All steps to create an ideal title you can explore [here](#).

Description check

Not found Description tag not found

Ensure that each of your web pages have a unique meta description that is explicit and contains your most important keywords. The meta description is the short summary of the page.

You must include a meta-description tag in your page header:

```
<head>  
<meta name="description" content="Your description">  
</head>
```

To properly use description meta tag, read [our guide](#) and [Google article](#).

Google preview



Bem vindo ao Hackabee 2.0
<https://hackabee.netlify.app/>

H1-H6 check

H1	H1 tag not found
----	------------------

H1 tag represents the most important heading on your page, e.g., the title of the page or blog post.

You must include a H1 tag in your page body:

```
<body>  
<h1>Your important heading on your page</h1>  
</body>
```

Explore the importance of a H1 tag and all requirements for writing it properly [here](#).

Count of H1-H6	H2: 6
----------------	-------

H1-H6	H2	O que é o Hackabee?
	H2	Como posso me inscrever?
	H2	Cronograma do evento

H2 Saiba quais são as regras do evento

H2 Guia do Participante

Show more ▾

Content check

Content length **8238** signs (Recomended length: more than 500 signs)

Text to code ratio **82%** (Recomended ratio: more than 10%)

Keyword density

Keyword Density Checker

Structured Data

Open Graph

Open Graph OpenGraph markup is not found

Images






Favicon

Favicon

 [object Object]

Show

Images

Images	Found 5 images:		
Preview	Alt attribute	Title attribute	Siz
	header iamge	[empty]	20
	hackabee logo	[empty]	72
	instagram logo	[empty]	34
	instagram logo	[empty]	34
	instagram logo	[empty]	34

Search optimization

Canonical link check

Canonical link	Canonical Link tag not found
We recommend that you use a canonical URL.	
The canonical URL can be set in the Meta Section or in the Response Header. This way you make it clear which URL is co	

To properly use the canonical URL, read this [Google article](#) and our [guide](#).

Alternate link check

Link tag	Alternate Link tag not found
----------	------------------------------

Indexation

Meta tags	Opened in meta tags
-----------	---------------------

X-Robots tags	Open in X-Robots tags
---------------	-----------------------

Robots.txt	Robots.txt file is not set up
------------	-------------------------------

Robots.txt file is not set up or missed on this website. It means that search bots scan and index your website incorrectly e pages can't be crawled and indexed by search engine bots. To customize **robots file** properly, follow these [#rules](#)

Noindex tag	Content in noindex tags not found
-------------	-----------------------------------

URL Vulnerability

Case sensitive	Page URL is case sensitive
----------------	----------------------------

Injecting parameter	Injecting parameters in path is processed correctly
---------------------	---

Protocol redirect	Working protocol redirect: HTTP to HTTPS
-------------------	---

Hidden links	Hidden links not found
--------------	------------------------

Non-www redirect	www / non-www page redirects are not configured
------------------	--

The preferred domain is the one that you would like used to index your site's pages (canonical domain).

Links may point to your site using both the www and non-www versions of the URL (for instance, <http://www.site.com> and <http://site.com>).

The preferred domain is the version that you want used for your site in the search results.

We recommend that you use a server-side [301 redirect](#).

Also you can use `rel="canonical"` HTTP headers to indicate the [canonical URL](#) for HTML documents and other files.

Explore more about [www non-www versions in this guide](#) and [Google article](#).

404 Page 404 - Correct response

Accessible Index Page Configured wrong

Search engines see your <https://hackabee.netlify.app> and <https://hackabee.netlify.app/index.html> (or <https://hackabee.netlify.app/index.php>) as different pages.

If you don't explicitly tell Google which URL is canonical, Google will make the choice for you, or might consider them both, which might lead to unwanted behavior.

To consolidate duplicate URLs use [Google article](#) and [our guide](#).

External and internal

External Links

Links

Found 1 external links:

#	Link		Anchor
1	https://www.instagram.com/hackabee.utfpr/		@hackabee.utfpr

Link with 4xx status code

Link on page with 4xx status code: <https://www.instagram.com/hackabee.utfpr/>


Subdomain Links

Links	Links to subdomain not found

Internal Links

Links

Found 7 internal links:

#	Link		Anchor
1	https://hackabee.netlify.app		[img]
2	https://hackabee.netlify.app/#oquee		O que é o Hackabee?
3	https://hackabee.netlify.app/#inscricao		Quero me inscrever
4	https://hackabee.netlify.app/#cronograma		Cronograma
5	https://hackabee.netlify.app/#regras		Regras do Jogo

Show more ▾

Google Page Speed

Mobile	Desktop
Mobile PageSpeed Insights	

https://hackabee.neelify.app/

0-49

50-89

90-100

Field Data The Chrome User Experience Report **does not have sufficient real-world speed data** for this page.

Lab Data

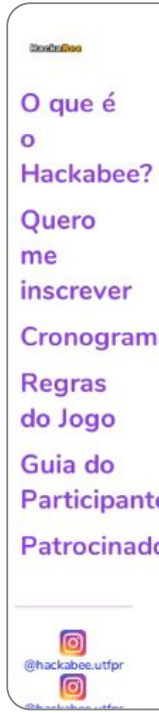
First Contentful Paint	2.49 s	Speed Index	2.49 s
Largest Contentful Paint	2.49 s	Time to Interactive	2.49 s
Total Blocking Time		Cumulative Layout Shift	0.00 s

Values are estimated and may vary. The performance score is calculated directly from these metrics.



Opportunities These suggestions can help your page load faster. They don't directly affect the Performance score.

Opportunity	Estimated Savings
▲ Eliminate render-blocking resources	1.66 s






Resources are blocking the first paint of your page. Consider delivering critical JS/CSS inline and deferring all non-critical JS/styles. [Learn more.](#)

URL	Transfer Size	Potential Savings
https://hackabee.netlify.app/index.css	982 bytes	180
https://fonts.googleapis.com/css2?family=Nunito:ital,wght@0,200;0,400;0,700;1,300&display=swap	2 KiB	780

▲ Serve images in next-gen formats

1.56 s ^

Image formats like JPEG 2000, JPEG XR, and WebP often provide better compression than PNG or JPEG, which means faster downloads and less data consumption. [Learn more.](#)

	URL	Resource Size	Potential Savings
	https://hackabee.netlify.app/assets/header-image.png	208 KiB	180 KiB
	https://hackabee.netlify.app/assets/logo.png	72 KiB	59 KiB
	https://hackabee.netlify.app/assets/instagram.png	34 KiB	29 KiB

▲ Properly size images

0.90 s ^

Serve images that are appropriately-sized to save cellular data and improve load time. [Learn more.](#)

URL	Resource Size	Potential Savings
-----	---------------	-------------------

	URL	Resource Size	Potential Savings
	https://hackabee.netlify.app/assets/header-image.png	208 KiB	71 KiB
	https://hackabee.netlify.app/assets/logo.png	72 KiB	68 KiB
	https://hackabee.netlify.app/assets/instagram.png	34 KiB	30 KiB

Diagnostics These suggestions can help your page load faster. They don't directly affect the Performance score.

Avoid chaining critical requests ^

The Critical Request Chains below show you what resources are loaded with a high priority. Consider reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. [Learn more.](#)

Maximum critical path latency: **139 ms**

Initial Navigation

- └─ <https://hackabee.netlify.app/>
- └─ <https://fonts.googleapis.com/css?family=Nunito:ital,wght@0,200;0,400;0,700;1,300&display=swap> **8 ms 2 KiB**
 - └─ <https://fonts.gstatic.com/s/nunito/v14/XXRV3I6Li01BKofINeaBTMnFcQ.woff2> **3 ms 14 KiB**
 - └─ <https://fonts.gstatic.com/s/nunito/v14/XXRW3I6Li01BKofA-seUYevIWzgPDA.woff2> **4 ms 14 KiB**
 - └─ <https://fonts.gstatic.com/s/nunito/v14/XXRW3I6Li01BKofAjsOUYevIWzgPDA.woff2> **3 ms 14 KiB**
 - └─ <https://hackabee.netlify.app/index.css> **150 ms 982 bytes**

User Timing marks and measures



Consider instrumenting your app with the User Timing API to measure your app's real-world performance during key user experiences. [Learn more](#).

Keep request counts low and transfer sizes small



To set budgets for the quantity and size of page resources, add a budget.json file. [Learn more](#).

Resource Type	Requests	Transfer Size
Total	9	361 KiB
Image	3	315 KiB
Font	3	43 KiB
Stylesheet	2	3 KiB
Document	1	1 KiB
Media	0	0 bytes
Script	0	0 bytes
Other	0	0 bytes
Third-party	4	44 KiB

Largest Contentful Paint element



This is the largest contentful element painted within the viewport. [Learn More](#)

Element

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Est porro itaque dolo...
<p>

Avoid large layout shifts



These DOM elements contribute most to the CLS of the page.

Element	CLS Contribution
O que é o Hackabee? Lorem ipsum dolor sit, amet consectetur adipisicing elit. ... <section id="oquee">	0.10265501319261
Lorem ipsum dolor sit, amet consectetur adipisicing elit. Est porro itaque dolo... <p>	0.034775668420289
Lorem ipsum dolor sit, amet consectetur adipisicing elit. Est porro itaque dolo... <p>	0.01392587509463
O que é o Hackabee? Quero me inscrever Cronograma Regras do Jogo Guia do Partic... <nav>	0.010133913627152
O que é o Hackabee? 	0.0025606902416175

Avoid long main-thread tasks



Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. [Learn more](#)

Avoid non-composited animations



Animations which are not composited can be janky and increase CLS. [Learn more](#)

Passed audits (24)

The amount of successfully passed audits.

