

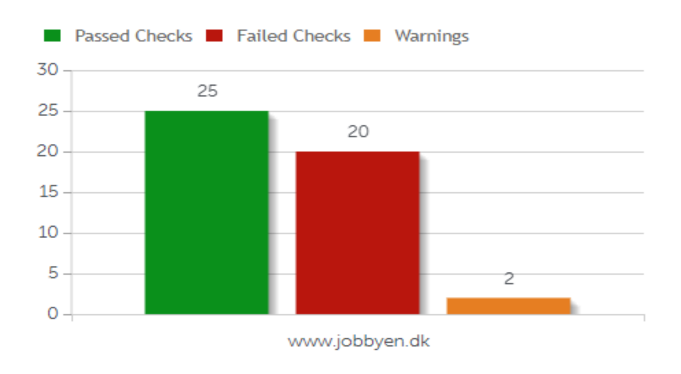
## **SEO Benchmarking**

S.No	TASK	https://www.jobbyen.dk
1	Meta Title	Good but not Excellent
2	Meta Description	Poor
3	Keywords	Poor
4	<b>Heading Optimization</b>	Poor
5	Image Optimization	Poor
6	Sitemap	Poor
7	Robots.txt	Poor
8	Domain Age	Poor
9	Domain/Page Authority	Poor
10	Social Appearance	Poor
11	Links Performance	Poor
12	Website Speed	Poor

#### **SEO Benchmarking-Graph**

https://www.jobbyen.dk





#### **SEO Priority Fixes**

Summary of priority fixes for: https://www.jobbyen.dk

#### HIGH PRIORITY FIXES

Your web page failed on 9 high priority checks:

Site Loading Speed Test, CSS Minification Test, HTML Compression/GZIP Test, JavaScript Minification Test, Meta Description Test, HTML Page Size Test, Social Media Test, Keywords Usage Test, URL Canonicalization Test

#### MEDIUM PRIORITY FIXES

Your web page failed on 6 medium priority checks:

CSS Caching Test, Image Caching Test, Server Signature Test, JavaScript Caching Test, Sitemap Test, Robots.txt
Test

#### LOW PRIORITY FIXES

Your web page failed on 4 low priority checks:

Plaintext Emails Test, SPF Records Test, Structured Data Test, Inline CSS Test

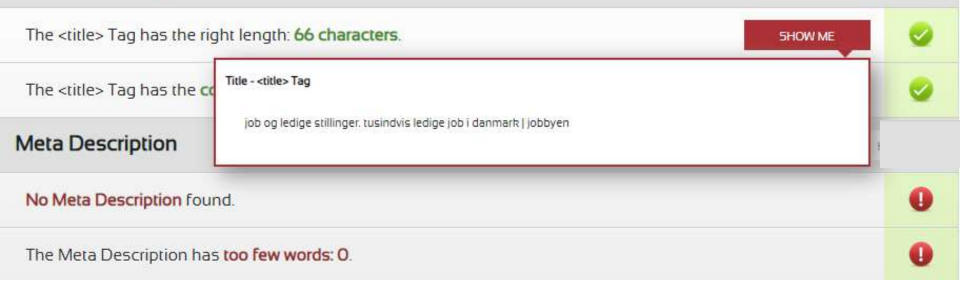
#### Meta tags-: Title/Description



Job og ledige stillinger. Tusindvis ledige job i Danmark | Jobbyen https://www.jobbyen.dk

Log ind Opret en bruger Opret jobannonce Start din job karriere her. Danmarks mest fremtids- og videobaserede jobportal. Nemt og enkelt jobsøgning. Søg Seneste Jobs Jobannoncer Virksomhed Jobtype Lokation Oprettet Butiksassist...

#### Title - <title> Tag



# **Meta Keywords**

#### Meta Keywords

No Meta Keywords found. Google doesn't care!



I NO IV	lo Meta Reywords round. Google doesn't care!					
#	Keyword	Frequency	Occurrence	Density (WDF)	Visibility	
1	jobbyen	35	Title Tag, Url, HI, Body Tag, A-Url, A-Linktext, IMG-Src	0.59%	81	
2	job	80	Title Tag, H1, Body Tag	0.72%	57	
3	jobs	14	H1, Body Tag, A-Linktext	0.44%	30	
4	opret	12	Body Tag, A-Linktext	0.42%	26	
5	din	10	H1, Body Tag	0.39%	25	
6	ledige	5	Title Tag, Body Tag	0.29%	24	
7	stillinger	3	Title Tag, Body Tag	0.23%	23	
8	tusindvis	3	Title Tag, Body Tag	0.23%	23	
9	danmark	2	Title Tag, Body Tag	0.18%	21	
10	start	2	H1, Body Tag	0.18%	21	

## <H>/heading Tags



#### **Heading Structure**

# Heading Structure In start din job karriere her. In seneste jobs In hvordan virker jobbyen?

er du jobsøgende?

### **Image Optimization**



### Sitemap .Xml

sitemap.xml

No sitemap.xml found.



### Robots.txt file

robots.txt

No robots.txt found.



#### **Domain Age**



## Domain/Page-Authority & Rank

	Website Authority												
#	URL	DA	<u>PA</u>	<u>TB</u>	<u>QB</u>	PQ	MT	SS	<u>0S</u>	<u>Age</u>	<u>Alexa</u>	<u>TC</u>	<u>Majestic</u>
1	https://www.jobbyen.dk/	2	5	9	3	33%	1/10	33%	23%		0		S District Flow

#### **Social Appearance**

URL: https://www.jobbyen.dk/

Total Shares: 97

#### **Below Average!**

You need to improve your Social Media presence. Start now, not tomorrow!

Our Suggestion: 300 Social Signals (5 day drip feed)



#### **Links Performance**

Links - <a> Tags</a>	
Only 4 internal links found. You should link to more than 10 internal pages.	•
Only 0 outbound links found. You should link to good, relevant pages.	•
Links without TITLE attribute: 4	•
All links have a link text / image.	<b>⊘</b>
No nofollow links found	<b>O</b>
Backlinks (Backlinktest)	
Number of all backlinks to the main domain: O (Link Popularity for: http://www.jobbyen.dk)	•
Number of backlinks from different domains to the main domain: 0	0

#### **Speed Summary**

https://www.jobbyen.dk/

**ANALYZE WEBSITE** 

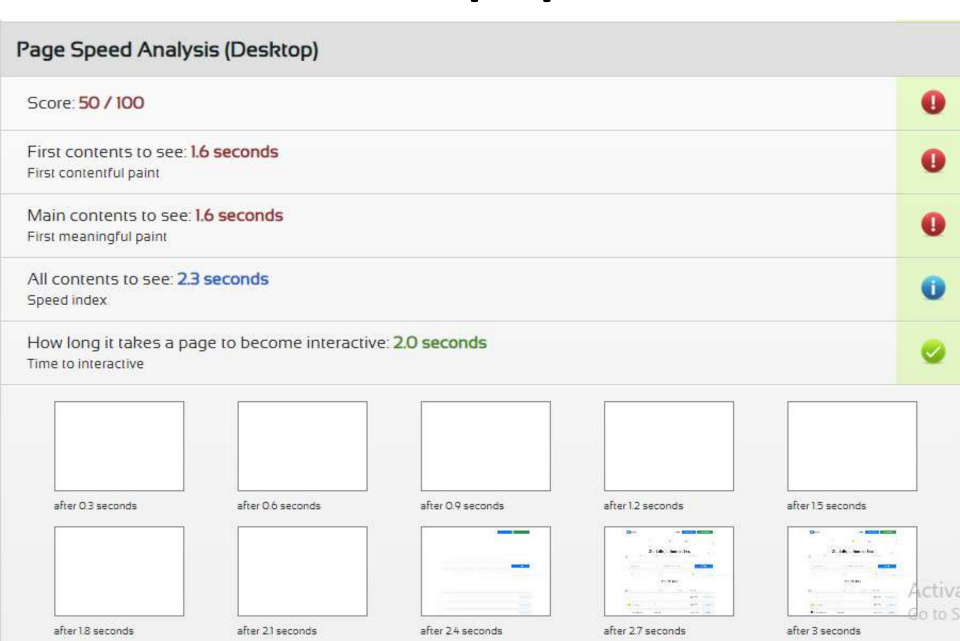
YOUR CURRENT MOBILE SCORE

3

USING EZOIC SITE SPEED ACCELERATOR



#### **Desktop Speed**



# **Mobile Speed**

Page Cheed Analysis (Mahile)	-			
Page Speed Analysis (Mobile)				
Score: <b>5 / 100</b>				0
First contents to see: 11.6 seconds First contentful paint				0
Main contents to see: 11.6 seconds First meaningful paint				0
All contents to see: 11.6 seconds Speed index				0
How long it takes a page to become interactive	: 16.1 seconds			0
after 0.435 seconds after 0.869 seconds	after 1304 seconds	after 1.738 seconds	after 2.173 seconds	A