



Performance



Accessibility



Best Practices



SEO



Progressive
Web App

▲ 0-49 ■ 50-89 ● 90-100



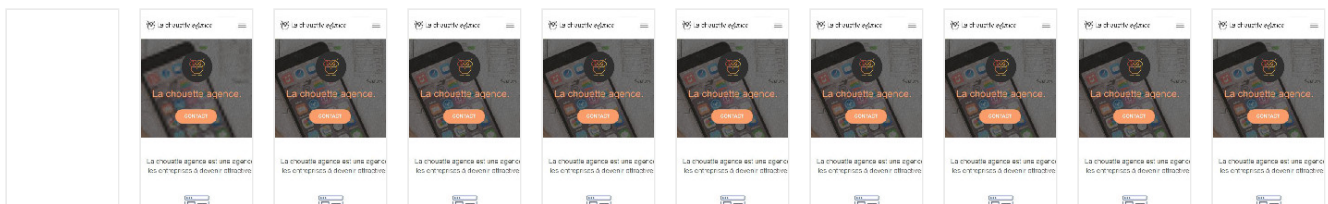
Performance

Metrics



■ First Contentful Paint	2.4 s	● Time to Interactive	3.1 s
● Speed Index	2.4 s	● Total Blocking Time	50 ms
▲ Largest Contentful Paint	7.5 s	■ Cumulative Layout Shift	0.148

Values are estimated and may vary. The [performance score is calculated](#) directly from these metrics. [See calculator](#).



Opportunities — These suggestions can help your page load faster. They don't [directly affect](#) the Performance score.

Opportunity	Estimated Savings
▲ Serve images in next-gen formats	<div><div></div></div> 14.25 s ▼
▲ Efficiently encode images	<div><div></div></div> 11.7 s ▼
▲ Eliminate render-blocking resources	<div><div></div></div> 1.77 s ▼
■ Preload key requests	■ 0.33 s ▼
■ Properly size images	■ 0.3 s ▼
■ Minify JavaScript	■ 0.3 s ▲

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn more](#).

☐ Show 3rd-party resources (0)

URL	Transfer Size	Potential Savings
...js/jquery-2.1.0.js (despes95.github.io)	35.5 KiB	14.6 KiB
...js/gmaps.js (despes95.github.io)	14.9 KiB	4.6 KiB
...js/bootstrap.js (despes95.github.io)	11.6 KiB	3.2 KiB

■ Remove unused CSS	■ 0.15 s ▼
■ Remove unused JavaScript	■ 0.15 s ▼

Diagnostics — More information about the performance of your application. These numbers don't [directly affect](#) the Performance score.

▲ Serve static assets with an efficient cache policy	— 24 resources found	▼
▲ Ensure text remains visible during webfont load		▼
■ Avoid enormous network payloads	— Total size was 3,887 KiB	▼
● Avoid chaining critical requests	— 8 chains found	▼
● Keep request counts low and transfer sizes small	— 25 requests • 3,887 KiB	▼

- Largest Contentful Paint element — 1 element found
- Avoid large layout shifts — 5 elements found
- Avoid long main-thread tasks — 4 long tasks found

Passed audits (18)



Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Only a subset of accessibility issues can be automatically detected so manual testing is also encouraged.

Contrast — These are opportunities to improve the legibility of your content.

- ▲ Background and foreground colors do not have a sufficient contrast ratio.

Low-contrast text is difficult or impossible for many users to read. [Learn more](#).

Failing Elements

Agence web à paris, stratégie web, web design, illustrations, design de site we...
`<div class="keywords" style="color:#cccccc;font-size:1px;">Agence web à paris, stratégie web, web design, illustrations, design de site web, site web, web, internet, site internet, site</div>`

CONTACT

`Contact`

Failing Elements

CONTACT

```
<a href="page2.html" class="btn btn-atomic-tangerine btn-clean btn-rd btn-lg cta-hero">Contact</a>
```

La chouette agence - Agence web basée à Lyon.

```
<p class="text-center white"> La chouette agence - Agence web basée à Lyon.<br></p>
```

voiture.com

```
<a href="voiture.com">voiture.com</a>
```

pizza.com

```
<a href="pizza.com">pizza.com</a>
```

matoiture.com

```
<a href="matoiture.com">matoiture.com</a>
```

immobilierseo.com

```
<a href="immobilierseo.com">immobilierseo.com</a>
```

annuaireagence.com

```
<a href="annuaireagence.com">annuaireagence.com</a>
```

annuaireseo.com

```
<a href="annuaireseo.com">annuaireseo.com</a>
```

annuairemarketing.com

```
<a href="annuairemarketing.com">annuairemarketing.com</a>
```

123seo.com

```
<a href="123seoture.com">123seo.com</a>
```

123site.com

```
<a href="123site.com">123site.com</a>
```

annuairewordpress.com

```
<a href="annuairewordpress.com">annuairewordpress.com</a>
```

listeagence.com

```
<a href="listeagence.com">listeagence.com</a>
```

meilleuresagencesparis.com

```
<a href="meilleuresagencesparis.com">meilleuresagencesparis.com</a>
```

listeseo.com

```
<a href="listeseo.com">listeseo.com</a>
```

Failing Elements

betterseo.com

```
<a href="betterseo.com">betterseo.com</a>
```

ameliorerseo.com

```
<a href="ameliorerseo.com">ameliorerseo.com</a>
```

seojuicelien.com

```
<a href="seojuicelien.com">seojuicelien.com</a>
```

meilleursliens.com

```
<a href="meilleursliens.com">meilleursliens.com</a>
```

liensagogo.com

```
<a href="liensagogo.com">liensagogo.com</a>
```

backlink.com

```
<a href="backlink.com">backlink.com</a>
```

linkjuiceannuaire.com

```
<a href="linkjuiceannuaire.com">linkjuiceannuaire.com</a>
```

remontersurgoogole.com

```
<a href="remontersurgoogole.com">remontersurgoogole.com</a>
```

vraiseofiable.com

```
<a href="vraiseofiable.com">vraiseofiable.com</a>
```

Navigation — These are opportunities to improve keyboard navigation in your application.

▲ Heading elements are not in a sequentially-descending order ^

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies.

[Learn more.](#)

Failing Elements

WEB DESIGN

```
<h3 class="mg-md text-center"> Web design </h3>
```

Internationalization and localization — These are opportunities to improve the interpretation of your content by users in different locales.

▲ `<html>` element does not have a valid value for its `[lang]` attribute. ▼

Names and labels — These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

▲ Links do not have a discernible name ^

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn more.](#)

Failing Elements

a

```
<a class="social" href="index.html"><span class="fa fa-twitter icon-md"></span>
</a>
```

a

```
<a class="social" href="index.html"><span class="fa fa-facebook icon-md"></span>
</a>
```

a

```
<a class="social" href="index.html"><span class="fa fa-dribbble icon-md"></span>
</a>
```

a

```
<a class="social" href="index.html"><span class="fa fa-instagram icon-md"></span>
</a>
```

Additional items to manually check (10) — These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#). ▼

Passed audits (10) ▼



Best Practices

Trust and Safety

▲

Includes front-end JavaScript libraries with known security vulnerabilities

— 9 vulnerabilities detected

^

Some third-party scripts may contain known security vulnerabilities that are easily identified and exploited by attackers. [Learn more.](#)

Library Version	Vulnerability Count	Highest Severity
Bootstrap@3.3.5	5	Medium
jQuery@2.1.0	4	Medium

User Experience

▲

Serves images with low resolution

^

Image natural dimensions should be proportional to the display size and the pixel ratio to maximize image clarity. [Learn more.](#)

☐ Show 3rd-party resources (0)

URL	Displayed size	Actual size	Expected size
ne agent attractive ...img/title.png (despes95.github.io)	613 x 84	613 x 84	1610 x 221

Passed audits (14)



Not applicable (1)



SEO

These checks ensure that your page is optimized for search engine results ranking. There are additional factors Lighthouse does not check that may affect your search ranking. [Learn more](#).

Content Best Practices — Format your HTML in a way that enables crawlers to better understand your app's content.

▲ Document does not have a meta description **Description text is empty.**



Meta descriptions may be included in search results to concisely summarize page content. [Learn more](#).

Mobile Friendly — Make sure your pages are mobile friendly so users don't have to pinch or zoom in order to read the content pages. [Learn more](#).

▲ Document doesn't use legible font sizes — **30.39% legible text**



Font sizes less than 12px are too small to be legible and require mobile visitors to “pinch to zoom” in order to read. Strive to have >60% of page text ≥12px. [Learn more](#).

☐ Show 3rd-party resources (0)

Source	Selector	% of Page Text	Font Size
/Projet-4/style.css:679:3 (despes95.github.io)	p	67.07%	11px
/Projet-4/ (despes95.github.io)	<code><div class="keywords" style="color:#cccccc;font-size:1px;"></code>	1.27%	1px
/Projet-4/ (despes95.github.io)	<code><div class="keywords" style="color:#cccccc;font-size:1px;"></code>	1.27%	1px
Legible text		30.39%	≥ 12px

▲ Tap targets are not sized appropriately — 35% appropriately sized tap targets ^

Interactive elements like buttons and links should be large enough (48x48px), and have enough space around them, to be easy enough to tap without overlapping onto other elements. [Learn more](#).

Tap Target	Size	Overlapping Target
voiture.com voiture.com	72x16	pizza.com pizza.com
pizza.com pizza.com	63x16	matoiture.com matoiture.com
matoiture.com matoiture.com	88x16	immobilierseo.com immobiliers eo.com
annuaireagence.com annuaire agence.com	130x16	annuaireseo.com annuaireseo.c om

Tap Target	Size	Overlapping Target
annuaireseo.com annuaireseo.com	107x16	annuairemarketing.com annuairemarketing.com
123seo.com 123seo.com	76x16	annuairemarketing.com annuairemarketing.com
123seo.com 123seo.com	76x16	123site.com 123site.com
123site.com 123site.com	75x16	annuairewordpress.com annuairewordpress.com
annuairewordpress.com annuairewordpress.com	149x16	listeagence.com listeagence.com
listeagence.com listeagence.com	101x16	meilleuresagencesparis.com meilleuresagencesparis.com
listeseo.com listeseo.com	77x16	meilleuresagencesparis.com meilleuresagencesparis.com
betterseo.com betterseo.com	88x16	ameliorerseo.com ameliorerseo.com
ameliorerseo.com ameliorerseo.com	111x16	seojuicelien.com seojuicelien.com

Tap Target	Size	Overlapping Target
seojuicelien.com seojuicelien.com	103x16	meilleursliens.com meilleursliens.com
meilleursliens.com meilleursliens.com	115x16	liensagogo.com liensagogo.com
liensagogo.com liensagogo.com	98x16	backlink.com backlink.com
backlink.com backlink.com	80x16	linkjuiceannuaire.com linkjuiceannuaire.com
linkjuiceannuaire.com linkjuiceannuaire.com	134x16	remontersurgoogle.com remontersurgoogle.com
remontersurgoogle.com remontersurgoogle.com	147x16	vraiseofiable.com vraiseofiable.com

Additional items to manually check (1) — Run these additional validators on your site to check additional SEO best practices.

Passed audits (9) ▼

Not applicable (2) ▼



Progressive Web App

These checks validate the aspects of a Progressive Web App. [Learn more.](#)



Fast and reliable

- Page load is fast enough on mobile networks
- ▲ Current page does not respond with a 200 when offline
- ▲ `start_url` does not respond with a 200 when offline
No usable web app manifest found on page.



Installable

- Uses HTTPS
- ▲ Does not register a service worker that controls page and `start_url`
- ▲ Web app manifest does not meet the installability requirements
Failures: No manifest was fetched.



PWA Optimized

- Redirects HTTP traffic to HTTPS
- ▲ Is not configured for a custom splash screen Failures: No manifest was fetched.
- ▲ Does not set a theme color for the address bar.
Failures: No manifest was fetched, No ``<meta name="theme-color">`` tag found.

- Content is sized correctly for the viewport
- Has a `<meta name="viewport">` tag with `width` or `initial-scale`
- Contains some content when JavaScript is not available
- ▲ Does not provide a valid `apple-touch-icon`
- ▲ Manifest doesn't have a maskable icon **No manifest was fetched**

Additional items to manually check (3) — These checks are required by the baseline [PWA Checklist](#) but are not automatically checked by Lighthouse. They do not affect your score but it's important that you verify them manually.

Runtime Settings

URL	https://despes95.github.io/Projet-4/
Fetch Time	Nov 13, 2020, 2:19 PM GMT+1
Device	Emulated Moto G4
Network throttling	Unknown
CPU throttling	Unknown
Channel	lr
User agent (host)	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) HeadlessChrome/84.0.4147.140 Safari/537.36
User agent (network)	Mozilla/5.0 (Linux; Android 7.0; Moto G (4)) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/84.0.4143.7 Mobile Safari/537.36 Chrome-Lighthouse
CPU/Memory Power	754

