

## Performance

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

Current					
Show	10	entries			
First Name	Last Name	Date of Birth	Start Date	Street	
John	Smith	22/10/85	30/09/24	123 Ma St	
Emily	Johnson	18/10/90	18/10/24	456 Elm St	
Michael	Davis	09/10/89	09/10/24	789 Oak St	
Sarah	Williams	09/10/92	23/10/24	101 Pine St	
David	Brown	08/10/88	15/10/24	234 Cedar St	
Jessica	Miller	07/10/87	08/10/24	567 Maple St	
Daniel	Taylor	23/10/94	15/10/24	789 Birch St	
Matthew	Anderson	16/10/91	01/10/24	101 Ash St	

▲ 0–49 ■ 50–89 ● 90–100

### METRICS

Expand view

● First Contentful Paint  
1.1 s

■ Largest Contentful Paint  
2.5 s

▲ Total Blocking Time  
800 ms

● Cumulative Layout Shift  
0

● Speed Index  
1.4 s

[View Treemap](#)

Curre						Curre						Curre						Curre						Curre						Curre					
Show <div>10</div> entries						Show <div>10</div> entries						Show <div>10</div> entries						Show <div>10</div> entries						Show <div>10</div> entries						Show <div>10</div> entries					
First Name	Last Name	Date of Birth	Start Date		Str	First Name	Last Name	Date of Birth	Start Date		Str	First Name	Last Name	Date of Birth	Start Date		Str	First Name	Last Name	Date of Birth	Start Date		Str	First Name	Last Name	Date of Birth	Start Date		Str	First Name	Last Name	Date of Birth	Start Date		Str
John	Smith	22/10/85	30/09/24		123 St	John	Smith	22/10/85	30/09/24		123 St	John	Smith	22/10/85	30/09/24		123 St	John	Smith	22/10/85	30/09/24		123 St	John	Smith	22/10/85	30/09/24		123 St	John	Smith	22/10/85	30/09/24		123 St
Emily	Johnson	18/10/90	18/10/24		456 St	Emily	Johnson	18/10/90	18/10/24		456 St	Emily	Johnson	18/10/90	18/10/24		456 St	Emily	Johnson	18/10/90	18/10/24		456 St	Emily	Johnson	18/10/90	18/10/24		456 St	Emily	Johnson	18/10/90	18/10/24		456 St
Michael	Davis	09/10/89	09/10/24		789 St	Michael	Davis	09/10/89	09/10/24		789 St	Michael	Davis	09/10/89	09/10/24		789 St	Michael	Davis	09/10/89	09/10/24		789 St	Michael	Davis	09/10/89	09/10/24		789 St	Michael	Davis	09/10/89	09/10/24		789 St
Sarah	Williams	09/10/92	23/10/24		101 St	Sarah	Williams	09/10/92	23/10/24		101 St	Sarah	Williams	09/10/92	23/10/24		101 St	Sarah	Williams	09/10/92	23/10/24		101 St	Sarah	Williams	09/10/92	23/10/24		101 St	Sarah	Williams	09/10/92	23/10/24		101 St
David	Brown	08/10/88	15/10/24		234 St	David	Brown	08/10/88	15/10/24		234 St	David	Brown	08/10/88	15/10/24		234 St	David	Brown	08/10/88	15/10/24		234 St	David	Brown	08/10/88	15/10/24		234 St	David	Brown	08/10/88	15/10/24		234 St
Jessica	Miller	07/10/87	08/10/24		567 St	Jessica	Miller	07/10/87	08/10/24		567 St	Jessica	Miller	07/10/87	08/10/24		567 St	Jessica	Miller	07/10/87	08/10/24		567 St	Jessica	Miller	07/10/87	08/10/24		567 St	Jessica	Miller	07/10/87	08/10/24		567 St
Daniel	Taylor	23/10/94	15/10/24		789 St	Daniel	Taylor	23/10/94	15/10/24		789 St	Daniel	Taylor	23/10/94	15/10/24		789 St	Daniel	Taylor	23/10/94	15/10/24		789 St	Daniel	Taylor	23/10/94	15/10/24		789 St	Daniel	Taylor	23/10/94	15/10/24		789 St
Matthew	Anderson	16/10/91	01/10/24		101 St	Matthew	Anderson	16/10/91	01/10/24		101 St	Matthew	Anderson	16/10/91	01/10/24		101 St	Matthew	Anderson	16/10/91	01/10/24		101 St	Matthew	Anderson	16/10/91	01/10/24		101 St	Matthew	Anderson	16/10/91	01/10/24		101 St

Show audits relevant to: [All](#) [FCP](#) [LCP](#) [TBT](#)

## DIAGNOSTICS

▲ Reduce unused JavaScript — Potential savings of 115 KiB	▼
■ Serve static assets with an efficient cache policy — 2 resources found	▼
■ Eliminate render-blocking resources — Potential savings of 0 ms	▼
■ Avoid serving legacy JavaScript to modern browsers — Potential savings of 0 KiB	▼
■ Largest Contentful Paint element — 2,520 ms	▼
○ Minimizes main-thread work — 1.5 s	▼
○ Avoid long main-thread tasks — 6 long tasks found	▼
○ JavaScript execution time — 0.8 s	▼
○ Avoids an excessive DOM size — 222 elements	▼
○ Initial server response time was short — Root document took 0 ms	▼
○ Avoids enormous network payloads — Total size was 277 KiB	▼
○ Avoid chaining critical requests — 1 chain found	▼

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

## PASSED AUDITS (26)

[Show](#)

## Accessibility

These checks highlight opportunities to [improve the accessibility of your web app](#). Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so [manual testing](#) is also encouraged.

## NAMES AND LABELS

▲ Form elements do not have associated labels	▼
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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.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)

Show

These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#).

PASSED AUDITS (26)

Show

NOT APPLICABLE (30)

Show



Best Practices

TRUST AND SAFETY

- ☐ Ensure CSP is effective against XSS attacks
- ▼

GENERAL

- ☐ Detected JavaScript libraries
- ▼

PASSED AUDITS (15)

Show

NOT APPLICABLE (1)

Show



SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on [Core Web Vitals](#). [Learn more about Google Search Essentials](#).

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

Show

Run these additional validators on your site to check additional SEO best practices.


PASSED AUDITS (8)


Show


NOT APPLICABLE (2)


Show


 Captured at Oct 9, 2024, 10:02 AM GMT+2

 Emulated Moto G Power with Lighthouse 12.1.0

 Single page session

 Initial page load

 Slow 4G throttling

 Using Chromium 128.0.0.0 with devtools