
Matchmaking System Dating website D8Finder UI Performance Document

Version: V1.0
Date: 26.10.2018
Sponsor: Reza Soltanpoor
Number: UI Performance Document #1
Author: Moonyoung Jung[s3467941]

Document Control

Amendment History

Section	Author	Page	Version	Comment
1~4	Moonyoung	4~32	v 1.0	Added all sections for the document.

Table of Contents

Amendment History	2
Introduction	5
UI Performance measurement tools	5
UI Performance Report	5
Home (index) page	5
1.1 Mobile	5
1.2 Desktop	6
1.3 Optimization Suggestions	6
Recommendation page	8
2.1 Mobile	8
2.2 Desktop	8
2.3 Optimization Suggestions	8
The person who likes me (match.php) page	10
3.1 Mobile	10
3.2 Desktop	10
3.3 Optimization Suggestions	11
My match (my_messages.php) page	13
4.1 Mobile	13
4.2 Desktop	13
4.3 Optimization Suggestions	13
Setting (setting.php) page	15
5.1 Mobile	15
5.2 Desktop	15
5.3 Optimization Suggestions	16
Edit preference (edit_preference.php) page	17
6.1 Mobile	17
6.2 Desktop	17
6.3 Optimization Suggestions	18
Edit information (edit_information.php) page	20
7.1 Mobile	20
7.2 Desktop	20
7.3 Optimization Suggestions	20
Upload profile image (profile_picture.php) page	22
8.1 Mobile	22
8.2 Desktop	23
8.3 Optimization Suggestions	23
Change password (password_change.php) page	25

9.1 Mobile	25
9.2 Desktop	25
9.3 Optimization Suggestions	25
Delete account (del_account.php) page	27
10.1 Mobile	27
10.2 Desktop	27
10.3 Optimization Suggestions	28
Admin dashboard (delete.php) page	29
11.1 Mobile	29
11.2 Desktop	29
11.3 Optimization Suggestions	30
Conclusion	32

Introduction

This document is to provide our application's user the User Interface (UI) performance benchmark report of our application measured by UI performance measurement tool. UI performance testing ensures that our app not only meets its functional requirements, but that user interactions with our app are smooth, running at a consistent frames per second, without any dropped or delayed frames. This document also explains tools available to measure UI performance, and lays out an approach to integrate UI performance measurements into a testing practice.

UI Performance measurement tools

The well-known UI performance tools are such as :

1. Yahoo! [YSlow](#)
2. Google [PageSpeed](#)

These tools provide the reports on the real-world performance of a page for mobile and desktop devices and provides suggestions on how that page may be improved.

In this report, we used *Google PageSpeed* to provide the benchmark report to our users to show how our app perform in real world situation and how to improve the performance.

UI Performance Report

1. Home (index) page

1.1 Mobile

The screenshot shows the Google PageSpeed Insights mobile report for the URL <https://cap-s3467941.c9users.io/index.php>. The report indicates that the page is currently unavailable for mobile speed analysis. The optimization score is medium (64 / 100). The report notes that PSI is unable to analyze the page due to insufficient real-world speed data but identifies potential optimizations. It also provides page stats and optimization suggestions. On the right, there is a preview of the D8Finder mobile login screen.

https://cap-s3467941.c9users.io/index.php

ANALYZE

Mobile Desktop

Page Speed Optimization

Unavailable Medium 64 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. PSI estimates this page requires 5 render-blocking round trips and 31 resources (0.3MB) to load. Fewer round trips and bytes results in faster pages.

Optimization Suggestions

Welcome D8Finder

Wrong email/password combination

Email/Username:

Password:

Remember Me

[LOGIN](#)

[Forgot your password?](#)

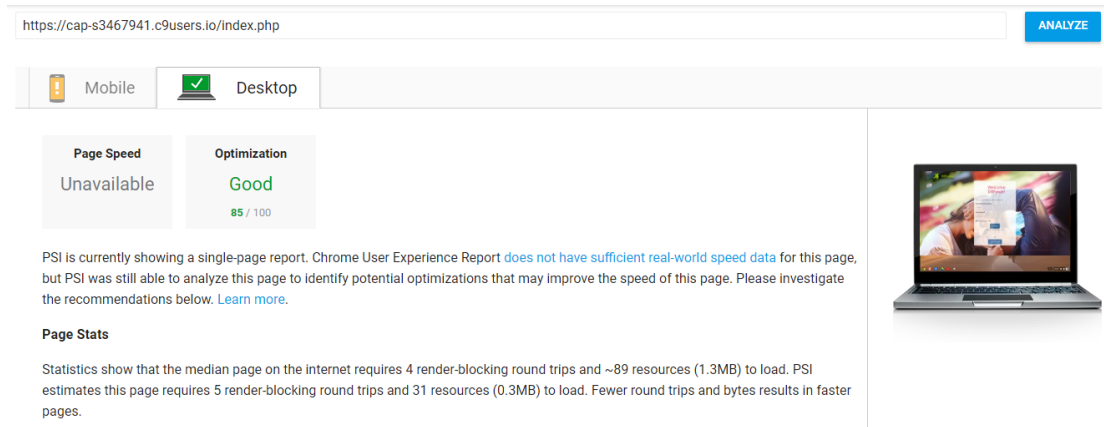
OR

[SIGN UP](#)

This result shows that index page has medium optimization (64/100) performance on mobile

environment.

1.2 Desktop



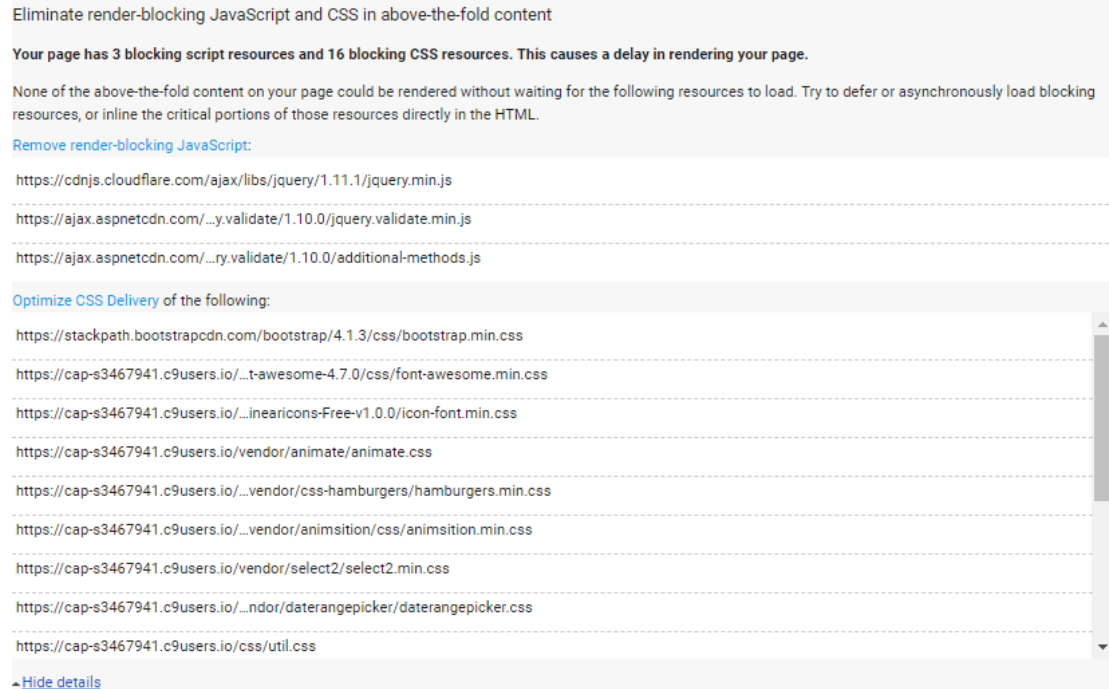
The screenshot shows the PageSpeed Insights interface for a desktop environment. At the top, there's a URL bar with 'https://cap-s3467941.c9users.io/index.php' and a blue 'ANALYZE' button. Below the URL bar, there are two tabs: 'Mobile' (disabled) and 'Desktop' (selected, indicated by a green checkmark). Under the 'Desktop' tab, there are two main sections: 'Page Speed' and 'Optimization'. The 'Page Speed' section says 'Unavailable'. The 'Optimization' section is labeled 'Good' with a score of '85 / 100'. To the right of these sections is a small image of a laptop displaying a web page. Below the main sections, there's a note: 'PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#)'. There's also a 'Page Stats' section with some performance metrics.

This results shows that index page has good optimization (85/100) performance on desktop environment.

1.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content.



The screenshot shows the 'Optimization Suggestions' panel from the PageSpeed Insights tool. It starts with a heading 'Eliminate render-blocking JavaScript and CSS in above-the-fold content'. Below this, it says 'Your page has 3 blocking script resources and 16 blocking CSS resources. This causes a delay in rendering your page.' A note follows: 'None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.' Under 'Remove render-blocking JavaScript:', there's a list of URLs: 'https://cdnjs.cloudflare.com/ajax/libs/jquery/1.11.1/jquery.min.js', 'https://ajax.aspnetcdn.com/...y.validate/1.10.0/jquery.validate.min.js', and 'https://ajax.aspnetcdn.com/...ry.validate/1.10.0/additional-methods.js'. Under 'Optimize CSS Delivery of the following:', there's a long list of URLs, each preceded by a small downward arrow indicating they can be expanded. Some examples include 'https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css', 'https://cap-s3467941.c9users.io/...t-awesome-4.7.0/css/font-awesome.min.css', and 'https://cap-s3467941.c9users.io/...inearicons-Free-v1.0.0/icon-font.min.css'. At the bottom of the suggestions panel, there's a link 'Hide details'.

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

```
https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css (expiration not specified)
https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js (expiration not specified)
https://cap-s3467941.c9users.io/assets/css/popupBoxes.css (expiration not specified)
https://cap-s3467941.c9users.io/assets/css/style1.css (expiration not specified)
https://cap-s3467941.c9users.io/assets/img/bg.jpg (expiration not specified)
https://cap-s3467941.c9users.io/assets/img/logo.png (expiration not specified)
https://cap-s3467941.c9users.io/assets/js/jquery.js (expiration not specified)
https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js (expiration not specified)
https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css (expiration not specified)
```

[▲ Hide details](#)

● Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 2.5KiB (42% reduction).

Minifying <https://ajax.aspnetcdn.com/...ry.validate/1.10.0/additional-methods.js> could save 2.1KiB (42% reduction) after compression.

Minifying <https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js> could save 396B (44% reduction) after compression.

[▲ Hide details](#)

● Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 741B (20% reduction).

Minifying <https://cap-s3467941.c9users.io/index.php> could save 741B (20% reduction) after compression.

[▲ Hide details](#)

● Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

[Minify CSS](#) for the following resources to reduce their size by 460B (17% reduction).

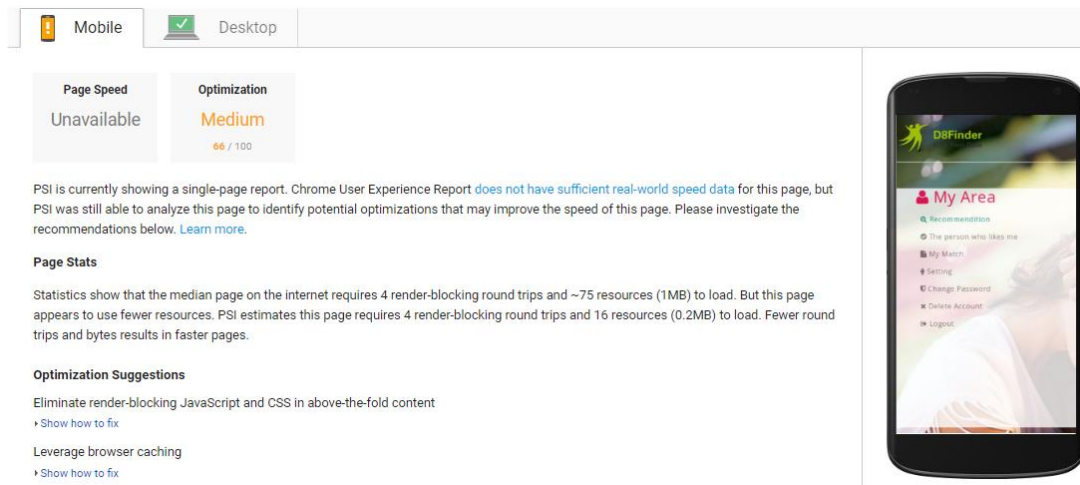
Minifying <https://cap-s3467941.c9users.io/css/main.css> could save 300B (19% reduction) after compression.

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

2. Recommendation page

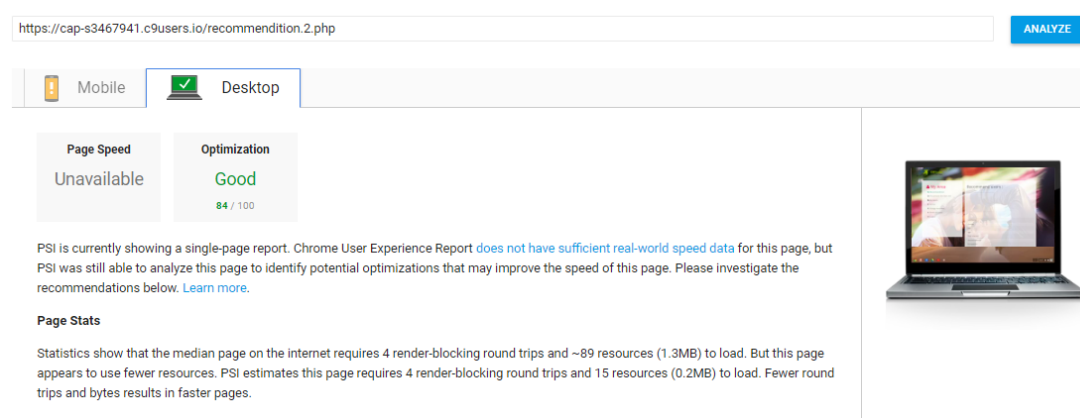
2.1 Mobile



The screenshot shows the PageSpeed Insights interface for a mobile device. At the top, there are tabs for 'Mobile' (selected) and 'Desktop'. Below this, the 'Page Speed' section indicates 'Unavailable'. The 'Optimization' section shows a score of 'Medium' (66 / 100). A note states: 'PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below.' Below this note, the 'Page Stats' section provides performance metrics. The 'Optimization Suggestions' section lists two items: 'Eliminate render-blocking JavaScript and CSS in above-the-fold content' and 'Leverage browser caching'. To the right of the report is a thumbnail image of a smartphone displaying the 'DsFinder' app's 'My Area' screen.

This result shows that recommendation page has medium optimization (66/100) performance on mobile environment.

2.2 Desktop



The screenshot shows the PageSpeed Insights interface for a desktop device. At the top, there are tabs for 'Mobile' and 'Desktop' (selected). Below this, the 'Page Speed' section indicates 'Unavailable'. The 'Optimization' section shows a score of 'Good' (84 / 100). A note states: 'PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below.' Below this note, the 'Page Stats' section provides performance metrics. To the right of the report is a thumbnail image of a laptop displaying the 'DsFinder' app's 'My Area' screen.

This result shows that recommendation page has good optimization (84/100) performance on desktop environment.

2.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content.

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 2 blocking script resources and 5 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js>

Optimize CSS Delivery of the following:

<http://fonts.googleapis.com/...s?family=Open+Sans:regular,700,600&latin>

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

<https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css>

<https://cap-s3467941.c9users.io/assets/css/style1.css>

<https://fonts.googleapis.com/css?family=Oswald:400,300>

[▲ Hide details](#)

- Reduce server response time

Reduce server response time

In our test, your server responded in 0.68 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

[https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css (expiration not specified))

[https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js (expiration not specified))

[https://cap-s3467941.c9users.io/assets/css/style1.css \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/css/style1.css (expiration not specified))

[https://cap-s3467941.c9users.io/assets/img/ \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/img/ (expiration not specified))

[https://cap-s3467941.c9users.io/assets/img/bg.jpg \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/img/bg.jpg (expiration not specified))

[https://cap-s3467941.c9users.io/assets/img/logo.png \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/img/logo.png (expiration not specified))

[https://cap-s3467941.c9users.io/assets/js/jquery.js \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/js/jquery.js (expiration not specified))

[https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js \(expiration not specified\)](https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js (expiration not specified))

[https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css \(expiration not specified\)](https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css (expiration not specified))

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 417B (24% reduction).

Minifying <https://cap-s3467941.c9users.io/recommendation.2.php> could save 417B (24% reduction) after compression.

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

3. The person who likes me (match.php) page

3.1 Mobile

PageSpeed Insights

https://cap-s3467941.c9users.io/match.php ANALYZE

Mobile Desktop

Page Speed Unavailable	Optimization Medium 62 / 100
---------------------------	------------------------------------

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more.](#)

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 13 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that match page has medium optimization (62/100) performance on mobile environment.

3.2 Desktop

The screenshot shows the PageSpeed Insights interface. At the top, the URL is https://cap-s3467941.c9users.io/match.php. Below it, there are tabs for 'Mobile' and 'Desktop', with 'Desktop' selected. A large green 'ANALYZE' button is on the right. On the left, there's a 'Page Speed' section labeled 'Unavailable' and an 'Optimization' section labeled 'Good' with a score of 84 / 100. A note below says 'PSI is currently showing a single-page report. Chrome User Experience Report does not have sufficient real-world speed data for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below.' A link to 'Learn more' is provided. To the right, there's a thumbnail image of a laptop displaying the page being analyzed.

This result shows that the person who likes me page has good optimization (84/100) performance on desktop environment.

3.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

[Remove render-blocking JavaScript:](#)

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

[Optimize CSS Delivery](#) of the following:

http://fonts.googleapis.com/_s?family=Open+Sans:regular,700,600&latin

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Reduce server response time

[Reduce server response time](#)

In our test, your server responded in 0.64 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 345B (20% reduction).

Minifying <https://cap-s3467941.c9users.io/match.php> could save 345B (20% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

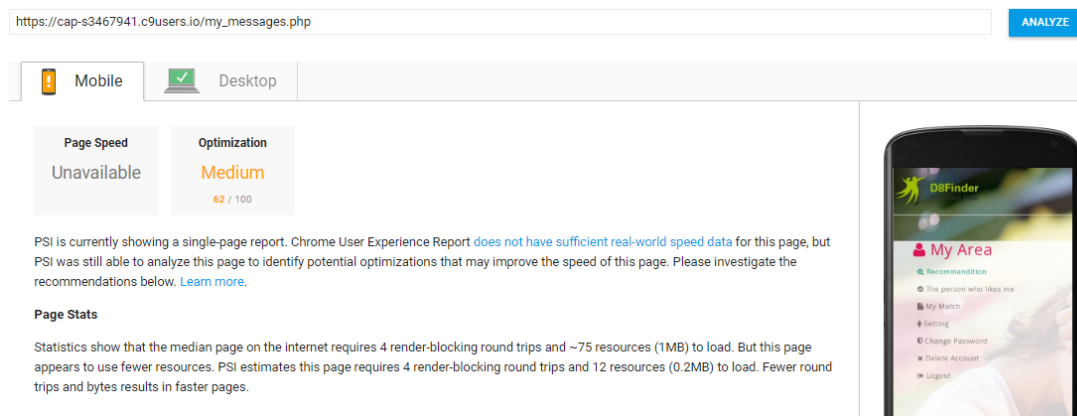
[Minify CSS](#) for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

4. My match (my_messages.php) page

4.1 Mobile



https://cap-s3467941.c9users.io/my_messages.php

ANALYZE

Mobile Desktop

Page Speed
Unavailable

Optimization
Medium
62 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more.](#)

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.

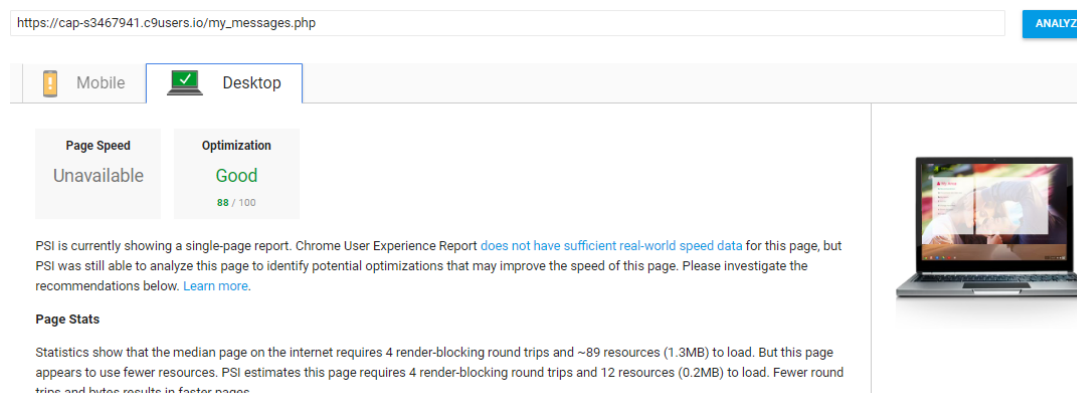
D8Finder

My Area

- Recommendation
- The person who likes me
- My Match
- Setting
- Change Password
- Delete Account
- Logout

This result shows that my match page has medium optimization (62/100) performance on desktop environment.

4.2 Desktop



https://cap-s3467941.c9users.io/my_messages.php

ANALYZE

Mobile Desktop

Page Speed
Unavailable

Optimization
Good
88 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more.](#)

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.

This result shows that my match page has good optimization (88/100) performance on desktop environment.

4.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

Optimize CSS Delivery of the following:

http://fonts.googleapis.com/_s?family=Open+Sans:regular,700,600&latin

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 239B (20% reduction).

Minifying https://cap-s3467941.c9users.io/my_messages.php could save 239B (20% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

5. Setting (setting.php) page

5.1 Mobile

<https://cap-s3467941.c9users.io/setting.php> ANALYZE

Mobile Desktop

Page Speed Unavailable	Optimization Low 48 / 100
---------------------------	---------------------------------

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 13 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that setting page has low optimization (48/100) performance on mobile environment.

5.2 Desktop

<https://cap-s3467941.c9users.io/setting.php> ANALYZE

Mobile Desktop

Page Speed Unavailable	Optimization Good 88 / 100
---------------------------	----------------------------------

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 13 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that setting page has good optimization (88/100) performance on desktop environment.

5.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

Optimize CSS Delivery of the following:

<http://fonts.googleapis.com/...s?family=Open+Sans:regular,700,600&latin>

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

<https://cap-s3467941.c9users.io/...ugins/font-awesome/css/font-awesome.css>

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

<https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js> (expiration not specified)

<https://cap-s3467941.c9users.io/...ugins/font-awesome/css/font-awesome.css> (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 396B (44% reduction).

Minifying <https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js> could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 265B (19% reduction).

Minifying <https://cap-s3467941.c9users.io/setting.php> could save 265B (19% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

6. Edit preference (edit_preference.php) page

6.1 Mobile

The screenshot shows the PageSpeed Insights mobile report for the URL https://cap-s3467941.c9users.io/edit_preference.php. At the top, there are tabs for "Mobile" (selected) and "Desktop". Below the tabs, two cards are displayed: "Page Speed" (Unavailable) and "Optimization" (Low, 49 / 100). A note below the cards states: "PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#)." On the right side of the report, there is a preview of a mobile phone displaying a login screen for "D8Finder" with fields for "Email" and "Password".

This result shows that edit preference page has low optimization (49/100) performance on mobile environment.

6.2 Desktop

https://cap-s3467941.c9users.io/edit_preference.php

ANALYZE

Mobile Desktop

Page Speed
Unavailable

Optimization
Good
84 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more.](#)

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 15 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.

This result shows that edit preference page has good optimization (84/100) performance on desktop environment.

6.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

Optimize CSS Delivery of the following:

http://fonts.googleapis.com/_s?family=Open+Sans:regular,700,600&latin

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Reduce server response time

Reduce server response time

In our test, your server responded in 0.67 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

[▲ Hide details](#)

● Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 603B (25% reduction).

Minifying https://cap-s3467941.c9users.io/edit_preference.php could save 603B (25% reduction) after compression.

[▲ Hide details](#)

● Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

● Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

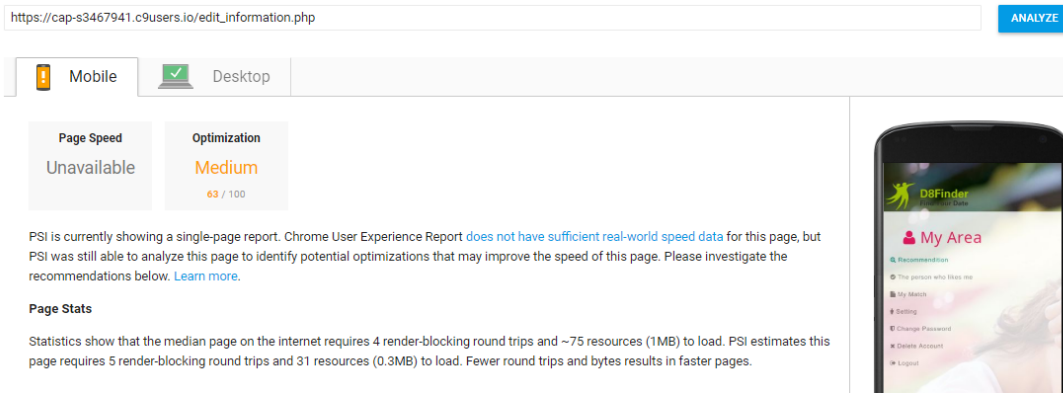
[Minify CSS](#) for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

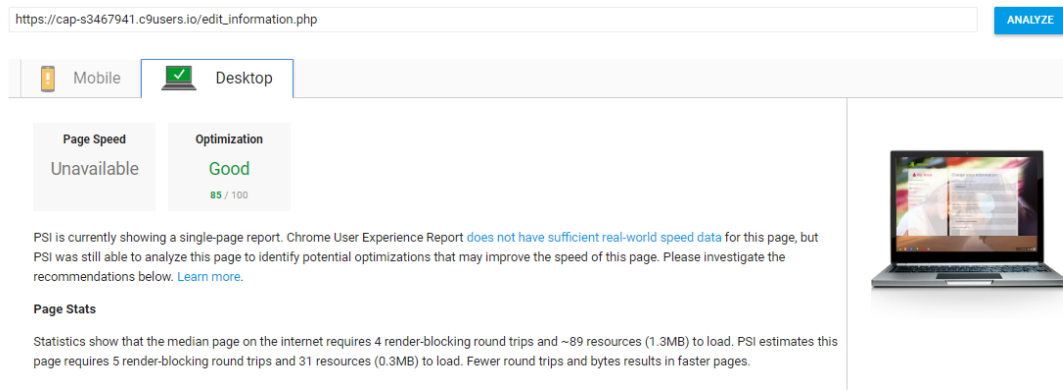
7. Edit information (edit_information.php) page

7.1 Mobile



This result shows that edit information page has medium optimization (63/100) performance on mobile environment.

7.2 Desktop



This result shows that edit information page has good optimization (85/100) performance on desktop environment.

7.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 3 blocking script resources and 16 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cdnjs.cloudflare.com/ajax/libs/jquery/1.11.1/jquery.min.js>

<https://ajax.aspnetcdn.com/...y.validate/1.10.0/jquery.validate.min.js>

<https://ajax.aspnetcdn.com/...ry.validate/1.10.0/additional-methods.js>

Optimize CSS Delivery of the following:

<https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css>

<https://cap-s3467941.c9users.io/...t-awesome-4.7.0/css/font-awesome.min.css>

<https://cap-s3467941.c9users.io/...nearicons-Free-v1.0.0/icon-font.min.css>

<https://cap-s3467941.c9users.io/vendor/animate/animate.css>

<https://cap-s3467941.c9users.io/...vendor/css-hamburgers/hamburgers.min.css>

<https://cap-s3467941.c9users.io/...vendor/animstition/css/animstition.min.css>

<https://cap-s3467941.c9users.io/vendor/select2/select2.min.css>

<https://cap-s3467941.c9users.io/...ndor/daterangepicker/daterangepicker.css>

<https://cap-s3467941.c9users.io/css/util.css>

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

Leverage browser caching for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/popupBoxes.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

<https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js> (expiration not specified)

<https://cap-s3467941.c9users.io/...ugins/font-awesome/css/font-awesome.css> (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 2.5KiB (42% reduction).

Minifying <https://ajax.aspnetcdn.com/...ry.validate/1.10.0/additional-methods.js> could save 2.1KiB (42% reduction) after compression.

Minifying <https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js> could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 729B (18% reduction).

Minifying https://cap-s3467941.c9users.io/edit_information.php could save 729B (18% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 460B (17% reduction).

Minifying <https://cap-s3467941.c9users.io/css/main.css> could save 300B (19% reduction) after compression.

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

8. Upload profile image (profile_picture.php) page

8.1 Mobile

https://cap-s3467941.c9users.io/profile_picture.php ANALYZE

Mobile Desktop

Page Speed	Optimization
Unavailable	Medium 62 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that upload profile image page has medium optimization (62/100) performance on mobile environment.

8.2 Desktop

The screenshot shows the PSI desktop analysis interface. At the top, the URL is entered as https://cap-s3467941.c9users.io/profile_picture.php, and there is a blue "ANALYZE" button. Below the URL, there are two tabs: "Mobile" (with an exclamation icon) and "Desktop" (which is selected, indicated by a checkmark icon).

The main content area has two sections:

- Page Speed:** Labeled "Unavailable".
- Optimization:** Labeled "Good" with a score of 84 / 100.

A note below states: "PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#)".

Page Stats: Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.

On the right side of the interface, there is a small image of a laptop displaying a colorful web page.

This result shows that upload profile image page has good optimization (84/100) performance on mobile environment.

8.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

The screenshot shows the "Optimization" section of the PSI desktop analysis. It highlights that the page has 1 blocking script resource and 4 blocking CSS resources, causing a delay in rendering. It suggests removing render-blocking JavaScript and optimizing CSS delivery for the following resources:

- Remove render-blocking JavaScript:
 - <https://cap-s3467941.c9users.io/assets/js/jquery.js>
- Optimize CSS Delivery of the following:
 - <http://fonts.googleapis.com/...s?family=Open+Sans:regular,700,600&latin>
 - <https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>
 - <https://cap-s3467941.c9users.io/...ugins/font-awesome/css/font-awesome.css>
 - <https://cap-s3467941.c9users.io/assets/css/style1.css>

There is a link to "Hide details" at the bottom left.

- Reduce server response time

Reduce server response time

In our test, your server responded in 0.70 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 242B (19% reduction).

Minifying https://cap-s3467941.c9users.io/profile_picture.php could save 242B (19% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

[Minify CSS](#) for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

9. Change password (password_change.php) page

9.1 Mobile

The screenshot shows the PageSpeed Insights mobile report for the URL https://cap-s3467941.c9users.io/password_change.php. The report indicates that the page has an optimization score of 49 / 100, which is labeled as 'Low'. The report also notes that the page speed is 'Unavailable'. A screenshot of a mobile device displays a login screen for 'DBFinder' with a navigation menu on the right.

This result shows that change password page has low optimization (49/100) performance on mobile environment.

9.2 Desktop

The screenshot shows the PageSpeed Insights desktop report for the same URL. The optimization score is 84 / 100, which is labeled as 'Good'. The page speed is still 'Unavailable'. A screenshot of a laptop displays the same 'DBFinder' login interface as the mobile version.

This result shows that change password page has good optimization (84/100) performance on mobile environment.

9.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

Remove render-blocking JavaScript:

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

Optimize CSS Delivery of the following:

http://fonts.googleapis.com/_s?family=Open+Sans:regular,700,600&latin

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Reduce server response time

Reduce server response time

In our test, your server responded in 0.64 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style1.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/bg.jpg> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 257B (18% reduction).

Minifying https://cap-s3467941.c9users.io/password_change.php could save 257B (18% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

10. Delete account (del_account.php) page

10.1 Mobile

https://cap-s3467941.c9users.io/del_account.php ANALYZE

Mobile Desktop

Page Speed	Optimization
Unavailable	Low 47 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that delete account page has low optimization (47/100) performance on mobile environment.

10.2 Desktop

https://cap-s3467941.c9users.io/del_account.php ANALYZE

Mobile Desktop

Page Speed	Optimization
Unavailable	Good 84 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 12 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that delete account page has good optimization (84/100) performance on desktop

environment.

10.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 4 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

[Remove render-blocking JavaScript:](#)

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

[Optimize CSS Delivery](#) of the following:

http://fonts.googleapis.com/_s?family=Open+Sans:regular,700,600&latin

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css>

<https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css>

<https://cap-s3467941.c9users.io/assets/css/style1.css>

[▲ Hide details](#)

- Reduce server response time

Reduce server response time

In our test, your server responded in 0.72 seconds.

There are many factors that can slow down your server response time. [Please read our recommendations](#) to learn how you can monitor and measure where your server is spending the most time.

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

[https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css (expiration not specified))

[https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js (expiration not specified))

[https://cap-s3467941.c9users.io/assets/css/style1.css \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/css/style1.css (expiration not specified))

[https://cap-s3467941.c9users.io/assets/img/bg.jpg \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/img/bg.jpg (expiration not specified))

[https://cap-s3467941.c9users.io/assets/img/logo.png \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/img/logo.png (expiration not specified))

[https://cap-s3467941.c9users.io/assets/js/jquery.js \(expiration not specified\)](https://cap-s3467941.c9users.io/assets/js/jquery.js (expiration not specified))

[https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js \(expiration not specified\)](https://cap-s3467941.c9users.io/...assets/plugins/counter/jquery.countTo.js (expiration not specified))

[https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css \(expiration not specified\)](https://cap-s3467941.c9users.io/...lugins/font-awesome/css/font-awesome.css (expiration not specified))

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

Minify JavaScript for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

Minify HTML for the following resources to reduce their size by 238B (19% reduction).

Minifying https://cap-s3467941.c9users.io/del_account.php could save 238B (19% reduction) after compression.

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

Minify CSS for the following resources to reduce their size by 160B (14% reduction).

Minifying <https://cap-s3467941.c9users.io/assets/css/style1.css> could save 160B (14% reduction) after compression.

[▲ Hide details](#)

11. Admin dashboard (delete.php) page

11.1 Mobile

<https://cap-s3467941.c9users.io/delete.php> ANALYZE

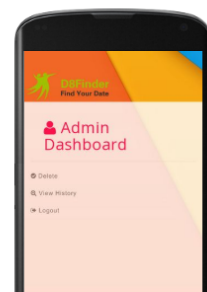
Mobile Desktop

Page Speed	Optimization
Unavailable	Medium
64 / 100	

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~75 resources (1MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 33 resources (0.2MB) to load. Fewer round trips and bytes results in faster pages.



This result shows that admin dashboard page has medium optimization (64/100) performance on mobile environment.

11.2 Desktop

https://cap-s3467941.c9users.io/delete.php

ANALYZE

Mobile **Desktop**

Page Speed **Optimization**

Unavailable Good 85 / 100

PSI is currently showing a single-page report. Chrome User Experience Report [does not have sufficient real-world speed data](#) for this page, but PSI was still able to analyze this page to identify potential optimizations that may improve the speed of this page. Please investigate the recommendations below. [Learn more.](#)

Page Stats

Statistics show that the median page on the internet requires 4 render-blocking round trips and ~89 resources (1.3MB) to load. But this page appears to use fewer resources. PSI estimates this page requires 4 render-blocking round trips and 33 resources (0.3MB) to load. Fewer round trips and bytes results in faster pages.

This result shows that admin dashboard page has good optimization (85/100) performance on desktop environment.

11.3 Optimization Suggestions

The information below shows that how we can improve the performance for this page through optimization process.

- Eliminate render-blocking JavaScript and CSS in above-the-fold content

Eliminate render-blocking JavaScript and CSS in above-the-fold content

Your page has 1 blocking script resources and 14 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

[Remove render-blocking JavaScript:](#)

<https://cap-s3467941.c9users.io/assets/js/jquery.js>

[Optimize CSS Delivery](#) of the following:

<https://cap-s3467941.c9users.io/vendor/bootstrap/css/bootstrap.min.css>

<https://cap-s3467941.c9users.io/...t-awesome-4.7.0/css/font-awesome.min.css>

<https://cap-s3467941.c9users.io/...nearicons-Free-v1.0.0/icon-font.min.css>

<https://cap-s3467941.c9users.io/vendor/animate/animate.css>

<https://cap-s3467941.c9users.io/...vendor/css-hamburgers/hamburgers.min.css>

<https://cap-s3467941.c9users.io/...vendor/animstion/css/animstion.min.css>

<https://cap-s3467941.c9users.io/vendor/select2/select2.min.css>

<https://cap-s3467941.c9users.io/...ndor/daterangepicker/daterangepicker.css>

<https://cap-s3467941.c9users.io/css/util.css>

[▲ Hide details](#)

- Leverage browser caching

Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

<https://cap-s3467941.c9users.io/assets/bootstrap/css/bootstrap.min.css> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/bootstrap/js/bootstrap.min.js> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/css/style2.css> (expiration not specified)

https://cap-s3467941.c9users.io/assets/img/admin_bg_2.jpg (expiration not specified)

<https://cap-s3467941.c9users.io/assets/img/logo.png> (expiration not specified)

<https://cap-s3467941.c9users.io/assets/js/jquery.js> (expiration not specified)

https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js (expiration not specified)

https://cap-s3467941.c9users.io/_lugins/font-awesome/css/font-awesome.css (expiration not specified)

<https://cap-s3467941.c9users.io/css/main.css> (expiration not specified)

[▲ Hide details](#)

- Optimize images

Optimize images

Properly formatting and compressing images can save many bytes of data.

[Optimize the following images](#) to reduce their size by 11.9KiB (27% reduction).

Compressing https://cap-s3467941.c9users.io/assets/img/admin_bg_2.jpg could save 11.9KiB (27% reduction).

[▲ Hide details](#)

- Minify CSS

Minify CSS

Compacting CSS code can save many bytes of data and speed up download and parse times.

[Minify CSS](#) for the following resources to reduce their size by 462B (17% reduction).

Minifying <https://cap-s3467941.c9users.io/css/main.css> could save 300B (19% reduction) after compression.

Minifying <https://cap-s3467941.c9users.io/assets/css/style2.css> could save 162B (14% reduction) after compression.

[▲ Hide details](#)

- Minify JavaScript

Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 396B (44% reduction).

Minifying https://cap-s3467941.c9users.io/_assets/plugins/counter/jquery.countTo.js could save 396B (44% reduction) after compression.

[▲ Hide details](#)

- Minify HTML

Minify HTML

Compacting HTML code, including any inline JavaScript and CSS contained in it, can save many bytes of data and speed up download and parse times.

[Minify HTML](#) for the following resources to reduce their size by 229B (15% reduction).

Minifying <https://cap-s3467941.c9users.io/delete.php> could save 229B (15% reduction) after compression.

[▲ Hide details](#)

Conclusion

In conclusion, our application shows that overall medium to good optimization environment for user interface. Mobile environment has a range of 47~64 out of 100 marks while Desktop environment has a range of 84~88 out of 100 marks. It means that our application generally works better in desktop environment than mobile environment. Therefore, we need to more focus on mobile optimization of our application for the users. We believe that we could improve the user interface of our application based on these results.