

## **MAD and PWA Lab**

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### **Experiment - 11**

Aim: To use google Lighthouse PWA Analysis Tool to test the PWA functioning.

Theory:

Google Lighthouse

Lighthouse is an open-source, automated tool for improving the quality of web pages. You can run it against any web page, public or requiring authentication. It has audits for performance, accessibility, progressive web apps, SEO and more.

You can run Lighthouse in Chrome DevTools, from the command line, or as a Node module. You give

Lighthouse a URL to audit, it runs a series of audits against the page, and then it generates a report on how well the page did. From there, use the failing audits as indicators on how to improve the page. Each audit has a reference doc explaining why the audit is important, as well as how to fix it.

Features of Lighthouse

Google Lighthouse gives a breakdown of your site into the accompanying metrics. Here is a brief explanation of each of the aforementioned metrics:

#### **1. Performance**

Performance is generally viewed as the most valuable metric given by the Google Lighthouse tool. Like the PageSpeed Insights, the Performance area of the Lighthouse report contains a few helpful metrics you can use to advance your site to climb Google's rankings. The Performance segment of the Lighthouse report joins the Opportunities, Field Data, Lab Data, and Diagnostics metrics of the PageSpeed Insights tool.

A great example is the opportunities metric as it flags three types of render-blocking URL's namely stylesheets, scripts, and HTML imports. This merged perspective on performance metrics gives an exact and valuable analysis of your site's performance and any progressions you should make to expand your site's exhibition.

## 2. Accessibility

The first of the new regions of Google Lighthouse is the Accessibility metric. Basically what this metric does is feature potential chances to improve the availability and client experience of your mobile app or website.

Following the accessibility improvement report will guarantee that your clients can without much of a stretch explore and utilize your site. Just as guaranteeing that you have the most obvious opportunity with regards to positioning better on web search engines.

## 3. Best Practices

Another segment new to Google's analysis tools is the Best Practices metric. This region of the Lighthouse report doesn't carefully give execution related data. However, it will give you recommendations which can improve both your exhibition and client experience, particularly for mobile sites.

## 4. SEO

The latest and most dynamic of the highlights in Google's Lighthouse instrument is the SEO metric.

PageSpeed Insights doesn't offer this tool. This is why most web designers and SEO specialists prefer to utilize Google Lighthouse to analyze a website. The SEO metric gives fundamental tools to examine your page's streamlining for search engine results rankings. While there are numerous more factors which Lighthouse doesn't consider or quantify, the most essential focuses are secured.

## 5. Progressive Web Applications

The Progressive Web App area is another of Google's most up to date execution measurements incorporated into its Lighthouse tool. While the meaning of a Progressive Web App (PWA) hasn't been especially clear, Google's documentation expresses that there are a few key variables which make a site a PWA. A great feature of this metric is registering service workers which allow you to enable push notifications on your web app

### IMPLEMENTATION:

Manifest.json :

{

  "short\_name": "Ecommerce",

```
"name": "Ecommerce Website",
"icons": [
{
"src": "logo192.png",
"type": "image/png",
"sizes": "192x192",
"purpose": "maskable"
},
{
"src": "logo512.png",
"type": "image/png",
"sizes": "512x512"
}
],
"start_url": ".",
"display": "standalone",
"theme_color": "#000000",
"background_color": "#ffffff"
}
```

## FOR DESKTOP DEVICE

### FOR DESKTOP DEVICE



[Generate report](#)

Uses the PSI API

### Chrome DevTools

You can also run Lighthouse via the DevTools Lighthouse panel.

Shortcut to open DevTools: F12

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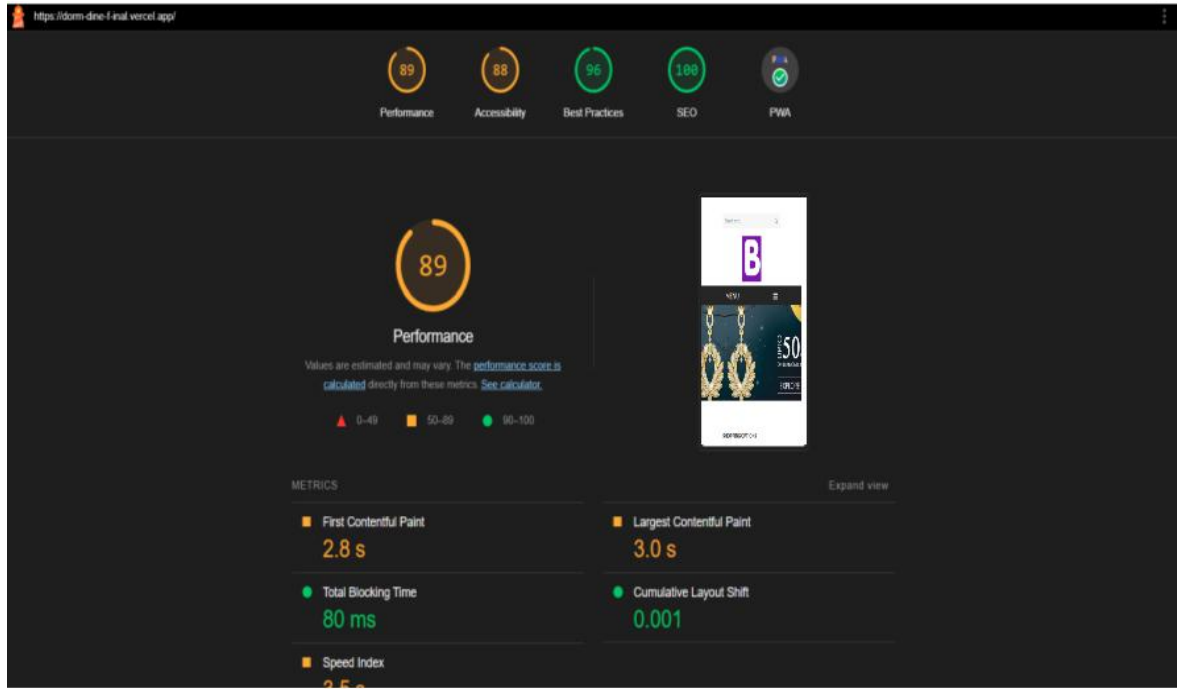
SHOP

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EXPLORE

## SHOPPING OPTIONS

## REPORT GENERATED:



https://dorm-dine-final.vercel.app/

89 88 96 100 2

- ▲ Eliminate render-blocking resources — Potential savings of 1,630 ms
- ▲ Reduce unused JavaScript — Potential savings of 65 kB
- ▲ Serve images in next-gen formats — Potential savings of 350 kB
- ▲ Largest Contentful Paint element — 2,990 ms
- Properly size Images — Potential savings of 297 kB
- Defer offscreen images — Potential savings of 354 kB
- Avoid serving legacy JavaScript to modern browsers — Potential savings of 0 kB
- Preload Largest Contentful Paint image
- Serve static assets with an efficient cache policy — 4 resources found
- Initial server response time was short — Root document took 500 ms
- Avoids enormous network payloads — Total size was 551 kB
- Avoids an excessive DOM size — 51 elements
- Avoids chaining critical requests — 3 chains found
- JavaScript execution time — 0.3 s
- Minimizes main-thread work — 0.5 s

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- Avoids an excessive DOM size — 51 elements
- Avoids chaining critical requests — 3 chains found
- JavaScript execution time — 0.3 s
- Minimizes main-thread work — 0.5 s
- Minimize third-party usage — Third-party code blocked the main thread for 0 ms
- Avoid large layout shifts — 1 layout shift found
- Avoid long main-thread tasks — 3 long tasks found

More information about the performance of your application. These numbers don't directly affect the Performance score.

PASSED AUDITS (19) Show

 https://dorm-dine-final.vercel.app/

88 88 96 100 96

**88**

**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

 https://dorm-dine-final.vercel.app/

88 88 96 100 96

**96**

**Best Practices**

USER EXPERIENCE

⚠️ Displays Images with incorrect aspect ratio

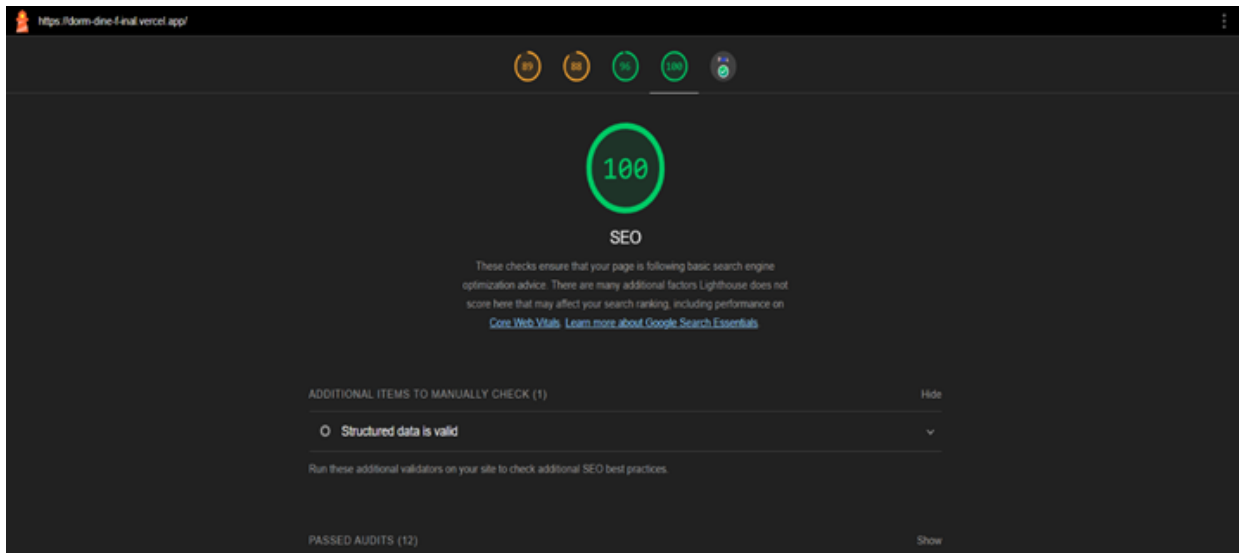
TRUST AND SAFETY

○ Ensure CSP is effective against XSS attacks

GENERAL

○ Detected JavaScript libraries

PASSED AUDITS (13) Show

https://dorm-dine-l-final.vercel.app/

Overall Score: 100

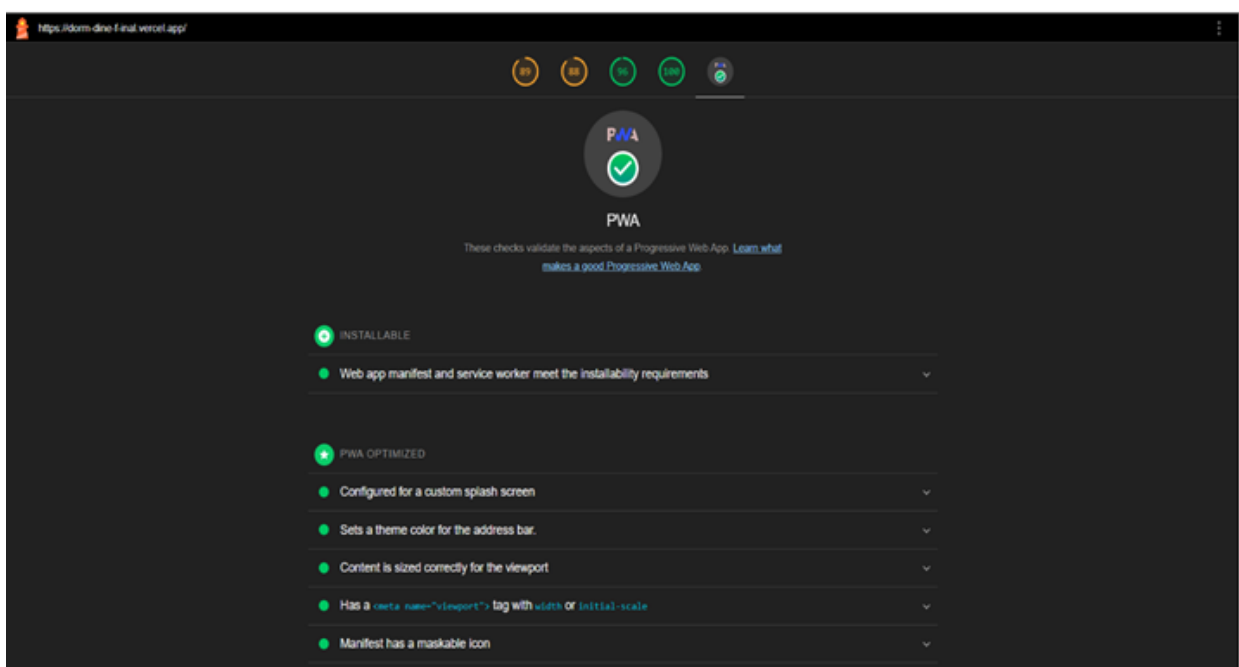
SEO (Score: 100)

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)

Structured data is valid

PASSED AUDITS (12)

https://dorm-dine-l-final.vercel.app/

Overall Score: 100

PWA (Score: 100)

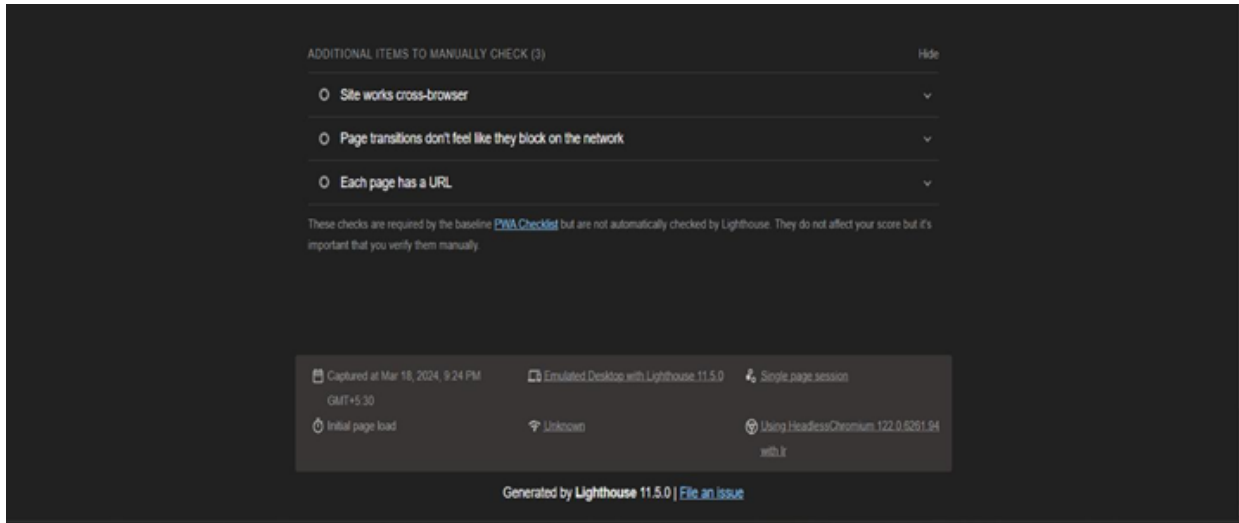
These checks validate the aspects of a Progressive Web App. Learn what makes a good Progressive Web App.

INSTALLABLE

- Web app manifest and service worker meet the installability requirements

PWA OPTIMIZED

- Configured for a custom splash screen
- Sets a theme color for the address bar.
- Content is sized correctly for the viewport
- Has a `meta name="viewport"` tag with `width` or `initial-scale`
- Manifest has a maskable icon



## Conclusion:

In this experiment, we have successfully used Google Lighthouse PWA Analysis Tool for testing the PWA functioning.