

Name: Dhairiyash Jain

Class: D15B

Roll No: 22

EXPERIMENT No. 11

Google Lighthouse Extension Documentation

What is Lighthouse?

Lighthouse is an open-source tool developed by Google to audit web pages for performance, accessibility, SEO, best practices, and Progressive Web App (PWA) compatibility. It helps developers improve the quality of their websites.

Lighthouse can be accessed:

- As a **Chrome DevTools tab** (built-in)
- As a **Chrome extension**
- From the command line (**lighthouse**)
- In **PageSpeed Insights**

Why Use Lighthouse?

Lighthouse is commonly used to:

- Evaluate page **performance** (loading speed, render times)
- Improve **accessibility** (for users with disabilities)
- Follow **SEO best practices**

- Detect **common coding issues**
 - Ensure PWA compliance (if applicable)
-

How to Use Lighthouse in Chrome Inspect Element

Step-by-step Guide

1. Open Your Website in Chrome

Go to the webpage you want to audit.



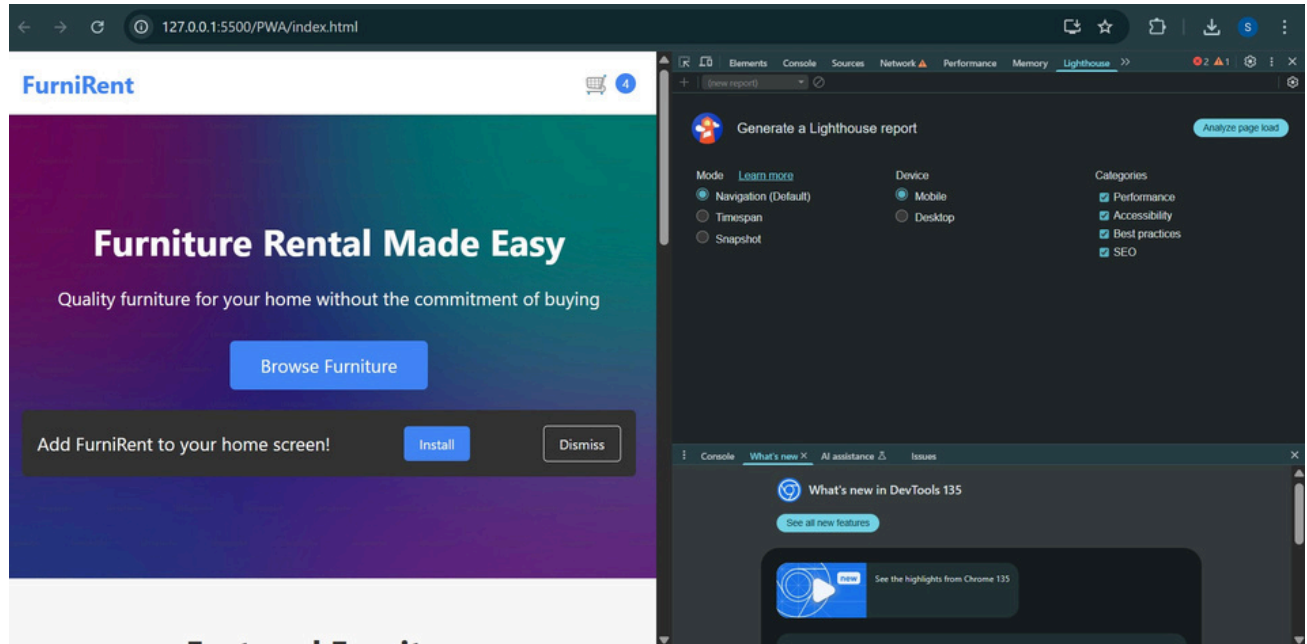
Insert Screenshot of your site opened in Chrome

2. Open Chrome DevTools

- Right-click anywhere on the page → click **Inspect**, OR
 - Press **Ctrl + Shift + I** (Windows) or **Cmd + Option + I** (Mac)
-

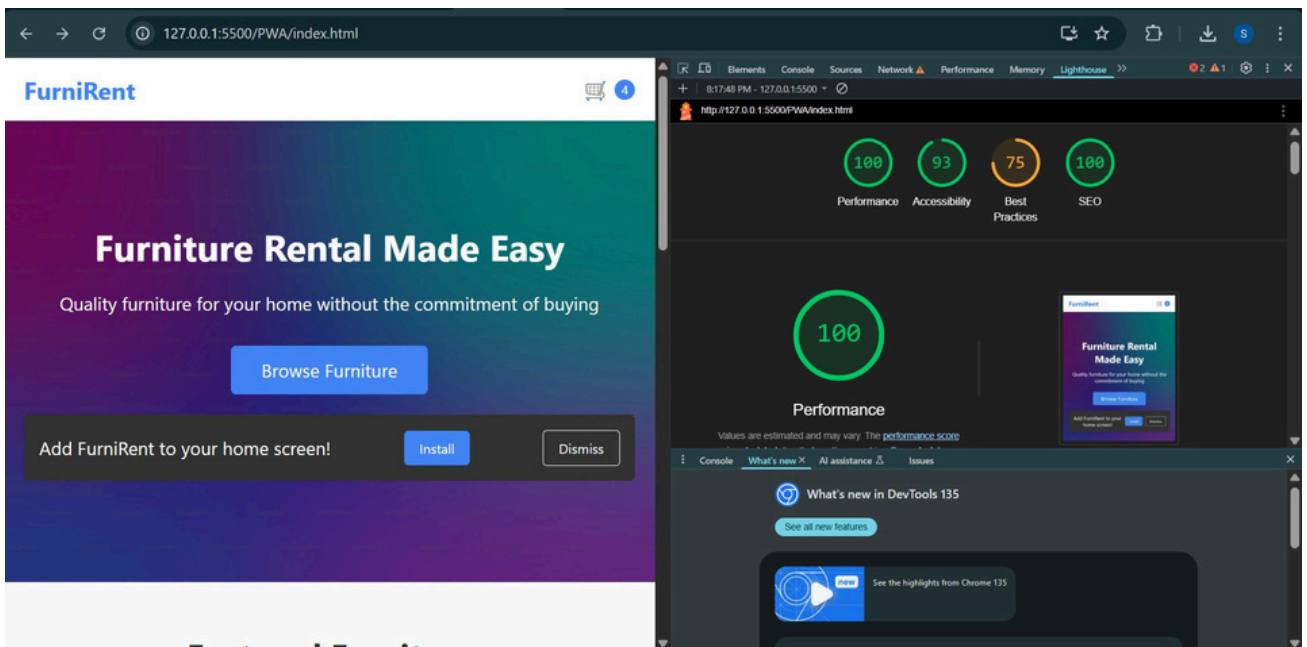
3. Configure Lighthouse Audit

- Choose device type: **Mobile** or **Desktop**
- Select categories: Performance, Accessibility, Best Practices, SEO, PWA
- Click **Analyze page load**



4. View the Report

Lighthouse will run its audit and generate a score report in a few seconds.



Understanding the Scores

Metric	Description
Performance	Measures speed, loading time, and responsiveness
Accessibility	Checks usability for assistive technologies (screen readers, etc.)
Best Practices	Analyzes common coding issues, HTTPS, errors
SEO	Reviews metadata, alt tags, and other ranking factors
PWA	Tests service workers, offline mode, installability (if PWA is present)

Conclusion

Lighthouse is an essential tool for modern web developers. It provides a comprehensive report on your website's strengths and weaknesses, helping you optimize user experience and site performance with actionable insights.

Start using it regularly during development to catch issues early and ship high-quality web apps

