Web Performance Hacks

@saurabhdaware



Saurabh Daware

- Workz at da Student
- Open Source Fanboi
- Previously (Intern) -











DEV () /saurabhdaware



saurabhdaware.in

Ready?



Hack #1

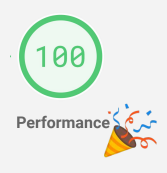


Replace your whole code with...

<html>

<body>Hello, World!</body>

</html>







How does the web work?

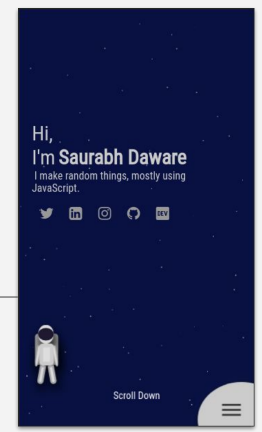


https://saurabhdaware.in Server <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <meta name="description" content="Hi, I'm Saurabh Daware. A JavaScript Developer ba</pre> projects, articles, and other information about me. I have created projectman, pwainit, <meta name="keywords" content="portfolio site, saurabh, saurabh daware, daware, per: <meta name="mobile-web-app-capable" content="yes"> <meta name="author" content="Saurabh Daware" /> <meta name="copyright" content="Saurabh Daware" /> <meta name="robots" content="follow"/> <link rel=icon sizes=192x192 href="assets/images/logo-192.png"> <meta name="theme-color" content="#011f41" /> <link rel="manifest" href="manifest.ison"> <!-- OPEN GRAPH --> <meta property="og:type" content="website" /> <meta property="og:title" content="Saurabh Daware"> <meta property="og:url" content="https://saurabhdaware.in">

<meta name="twitter:card" content="summary_large_image"></meta>
<meta name="twitter:creator" content="@saurabhcodes"></meta>



https://saurabhdaware.in Server <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <meta name="description" content="Hi, I'm Saurabh Daware. A JavaScript Developer ba</pre> projects, articles, and other information about me. I have created projectman, pwainit, <meta name="keywords" content="portfolio site, saurabh, saurabh daware, daware, per</pre> <meta name="mobile-web-app-capable" content="yes"> <meta name="author" content="Saurabh Daware" /> <meta name="copyright" content="Saurabh Daware" /> <meta name="robots" content="follow"/> Magic <link rel=icon sizes=192x192 href="assets/images/logo-192.png"> <meta name="theme-color" content="#011f41" /> <link rel="manifest" href="manifest.json"> <!-- OPEN GRAPH --> <meta property="og:type" content="website" /> <meta property="og:title" content="Saurabh Daware"> <meta property="og:url" content="https://saurabhdaware.in"> <meta name="twitter:card" content="summary large image"></meta> <meta name="twitter:creator" content="@saurabhcodes"></meta>



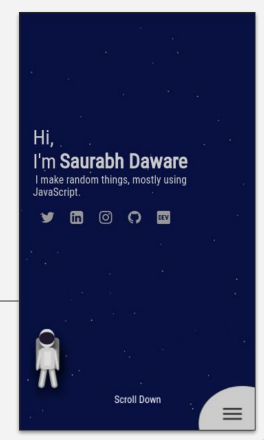


https://saurabhdaware.in



```
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta name="description" content="Hi, I'm Saurabh Daware. A JavaScript Developer ba</pre>
projects, articles, and other information about me. I have created projectman, pwainit,
    <meta name="keywords" content="portfolio site, saurabh, saurabh daware, daware, per</pre>
    <meta name="mobile-web-app-capable" content="yes">
    <meta name="author" content="Saurabh Daware" />
    <meta name="copyright" content="Saurabh Daware" />
    <meta name="robots" content="follow"/>
    <link rel=icon sizes=192x192 href="assets/images/logo-192.png">
    <meta name="theme-color" content="#011f41" />
    <link rel="manifest" href="manifest.json">
    <!-- OPEN GRAPH -->
    <meta property="og:type" content="website" />
    <meta property="og:title" content="Saurabh Daware">
    <meta property="og:url" content="https://saurabhdaware.in">
    <meta name="twitter:card" content="summary large image"></meta>
    <meta name="twitter:creator" content="@saurabhcodes"></meta>
```



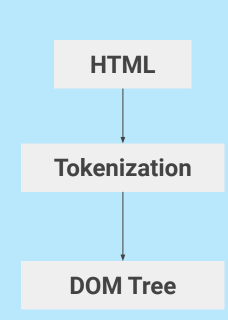






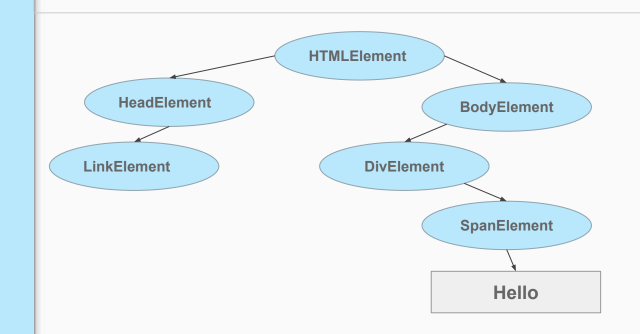
(a zoomed out view)



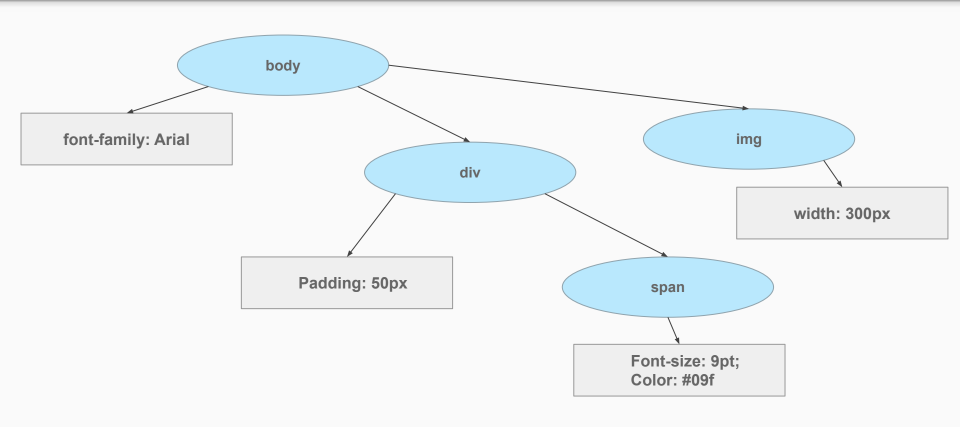


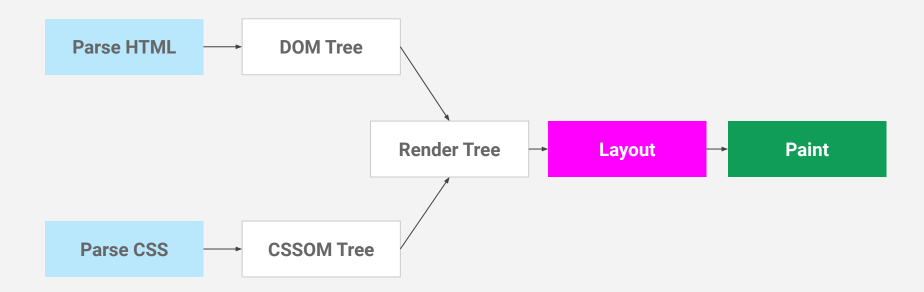
```
<html>
  <head>...</head>
  <body><div><span>Hello</span></div></body>
</html>
```

[Start: HTML] [Start: HEAD] ... [End: HEAD] [Start: BODY] [Start: DIV] [Start: SPAN]



CSSOM Tree







Ĺ			
	Š	k	Ś
Ų	J	2	
7	۳	_	

		2	
Š			Š
2	×		١
å	U	-	

		١			4	
	1	Č		į	ć	
į					9	
	b		ľ			

Parsing halts when it comes across <link>, <script>, and <style> tags.

- CSS
- JavaScript
- Images







Lets Code!!!!

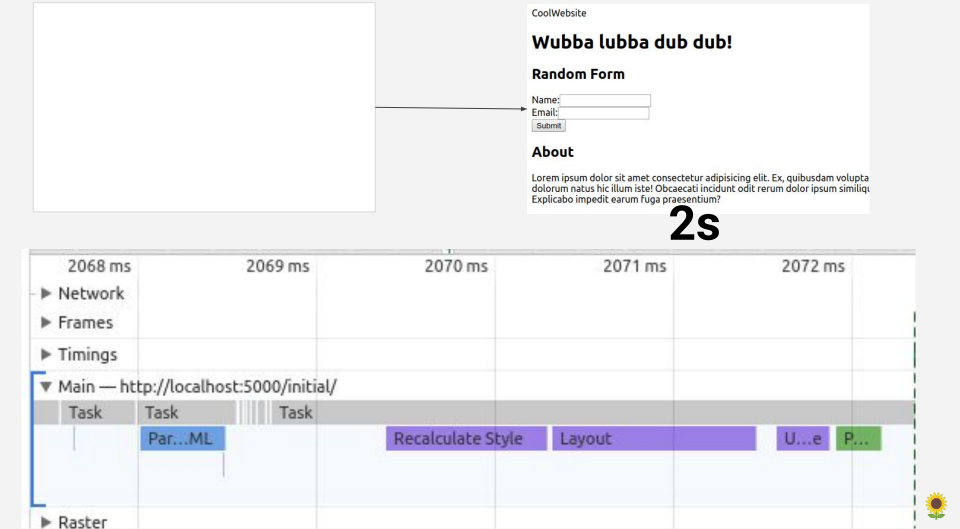




Without CSS

```
<html>
  <head>
  </head>
  <body>
    <header>Wubba Luba Dub Dub!</header>
    <main>...</main>
  </body>
</html>
```

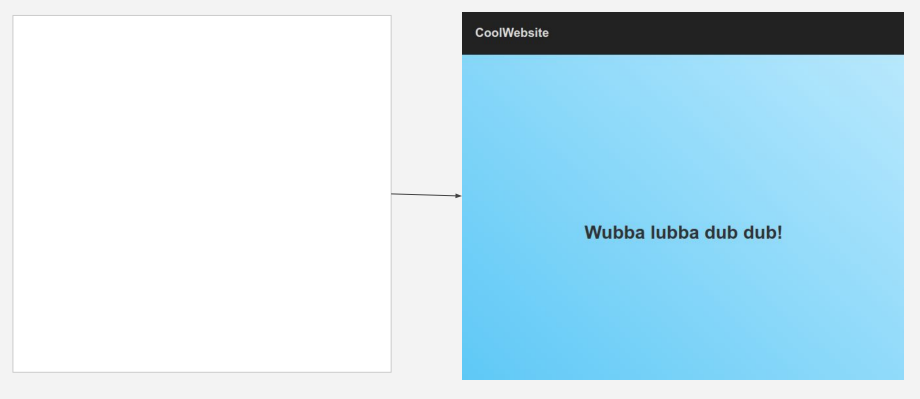




With CSS

```
<html>
  <head>
   <link rel="stylesheet" href="styles/main.css" />
 </head>
 <body>
   <header>Wubba Luba Dub!</header>
   <main>...</main>
 </body>
</html>
```

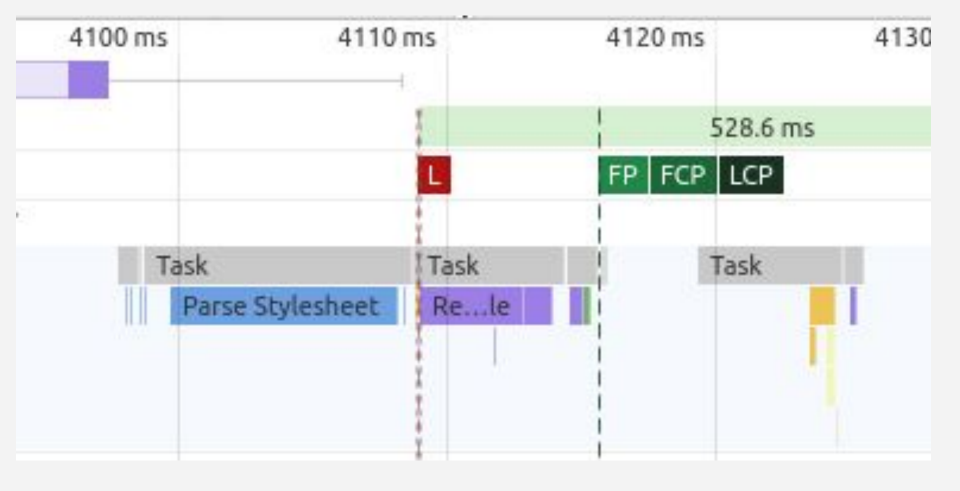














Renderer waits for CSS to load



How about rendering the HTML content first and painting on screen and then applying CSS?



```
<html>
 <head>
   link
          rel="preload" href="styles/main.css" as="style"
          onload="this.rel='stylesheet'; this.onload=null"
   />
 </head>
 <body>
   <header>Wubba Luba Dub Dub!</header>
   <main>...</main>
 </body>
</html>
```





0s - 1.9s

2s - 3.9s

4s



Just showing HTML is bad UX

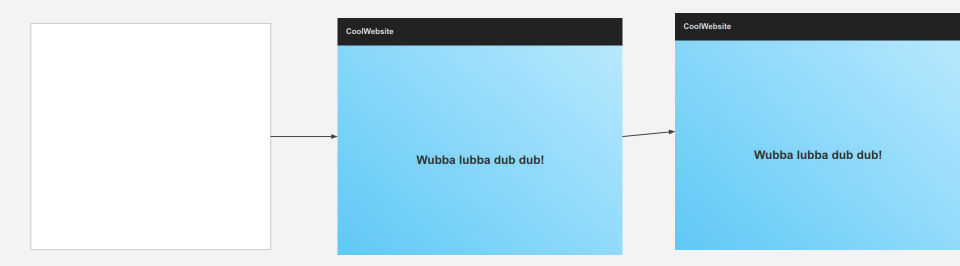


Inlining critical CSS



```
<html>
 <head>
   k
          rel="preload" href="styles/main.css" as="style"
          onload="this.rel='stylesheet'; this.onload=null"
   />
   <style>
     header{/* styles of header */}
   </style>
 </head>
 <body>
   <header>Wubba Luba Dub Dub!</header>
   <main>...</main>
 </body>
</html>
```





0s - 1.9s

2s - 3.9s

Only header css without css for other content outside the viewport

4s

Full CSS

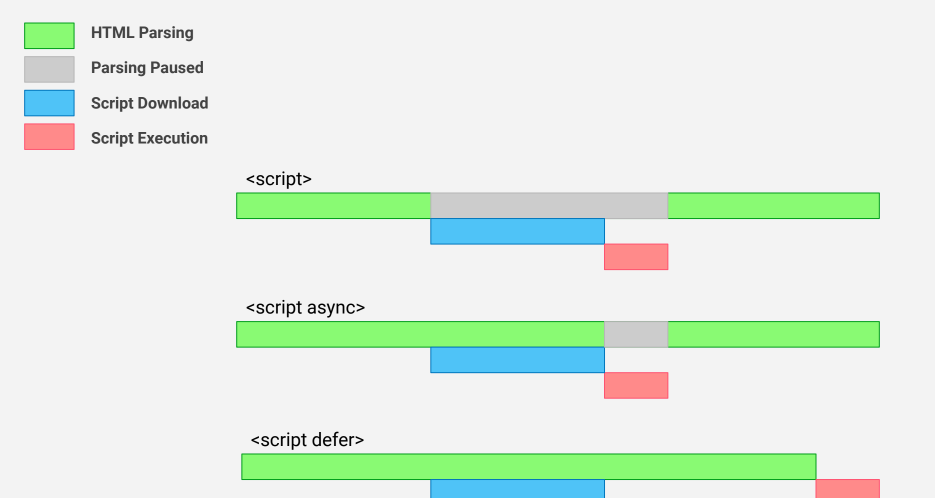


0s - 1.6s

1.6s - 2.4s

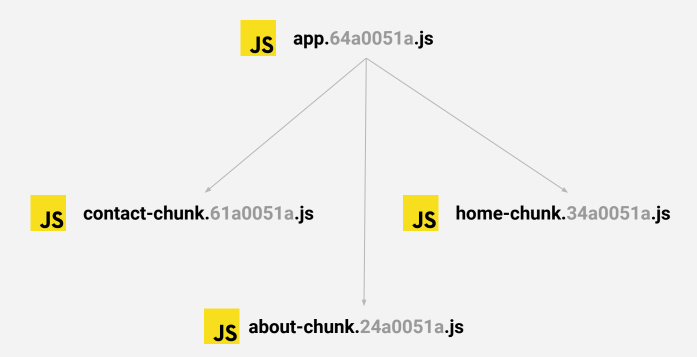












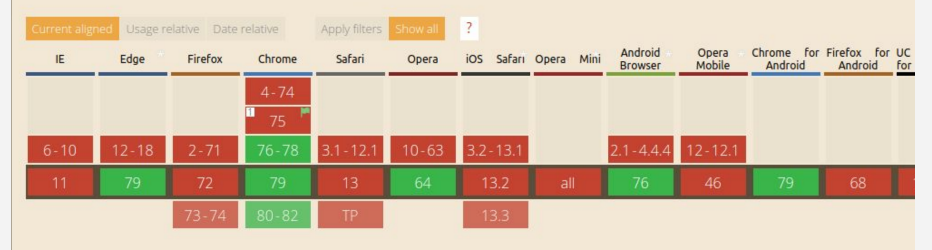






Lazy loading via attribute for images & iframes - UNOFF

The loading attributing on images & iframes gives authors control over when the browser should start loading the resource.





Polyfill:

https://github.com/mfranzke/loading-attribute-polyfill



Progressive JPEGs



JPEG



Progressive JPEG







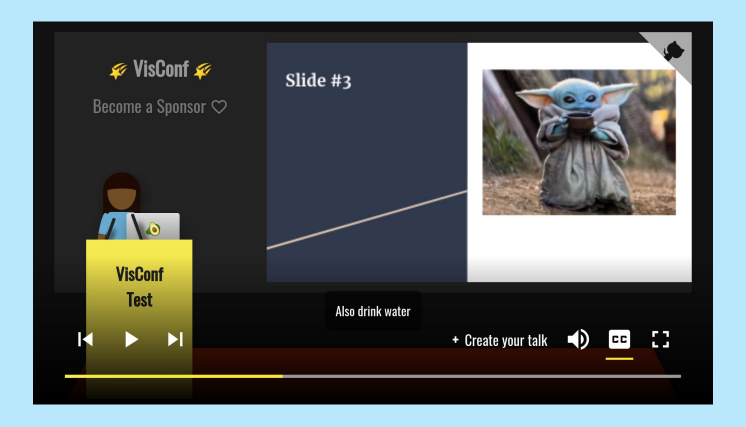


CDN



https://res.cloudinary.com/saurabhdaware/image/upload/c_scale,fl_progressive,w_300/v1526463112/Screenshot_87_baiu9r.jpg





https://github.com/saurabhdaware/visconf

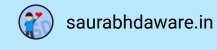


Thank You!











Extra Slides







Fancy Keywords to Google Search:

- Inlining Critical CSS
- QuickLinks (https://github.com/GoogleChromeLabs/quicklink)
- InstantClick (http://instantclick.io/)
- Web Workers, Web Assembly, OffScreenCanvas
- Service Workers
- Predictive Prefetching

Async vs Defer: https://stackoverflow.com/questions/10808109/script-tag-async-defer

Script attributes: https://eager.io/blog/everything-l-know-about-the-script-tag/

RenderTree Constructions:

https://developers.google.com/web/fundamentals/performance/critical-rendering-path/render-tree-construction

Rendering Behind the scene:

https://blog.logrocket.com/how-browser-rendering-works-behind-the-scenes-6782b0e8fb10/

Ryan Seddon:

https://www.youtube.com/watch?v=SmE4OwHztCc

JPEG to Progressive JPEG

https://imagemagick.org/index.php

