**Search Techniques for Web Developers:**

**Goal:**

* Get knowledge and comfortable doing advanced searches for developer’s related topics.
* What to search, where to search and how to search
* Want to find something? Simply google it.

**Quick Tips:**

1. If you want to find the exact search, simply add the commas start and end of it.
   1. “Error [object object]” Gatsby
2. When you want to filter out any search simply use minus (-) sign to it
   1. Gatsby solution - Gatsby
3. If you want to see the searches of the specific website only (site wise search)
   1. JavaScript date site:developer:Mozilla.org
4. Something related to something use colon
   1. Related:reactJS
5. For the most recent searches , simply change the dates or use the custom range dates
6. In some cases internal search engines won’t give the exact search but the google gives.
7. Github advance search documentation, because github is an amazing resource, and becomes even more of a resource once you realize how you can use search to really dig into the data.
8. MDN gives the most upto date documentation related to html, css, JavaScript and many other frameworks. – Because they focus on implementation.

**Status Reference Sites:**

1. Caniuse.com
   1. Look this website, whether to decide which feature to use or not based on the trends.
2. Httparchive.org
   1. What actually we used to build, whom people visits the most.
   2. Decide which framework to use.
3. Web Almanac
4. Alitstapart.com
5. Smashingmagzine.com
6. Css-tricks.com
7. Momentjs.com/docs

**Paving the cowpath:**

A principle meaning when a lot of developers start using a feature in a specific way, the browser “pave the cowpath” by implementing that feature more broadly.