Introduction

Searches for your frontend web development made easier

Installation

Open your ~/.zshrc file and enable the frontend-search plugin:

```
plugins=( ... frontend-search)
```

Usage

You can use the frontend-search plugin in these two forms:

- frontend <context> <term> [more terms if you want]
- <context> <term> [more terms if you want]

For example, these two are equivalent:

```
$ angular dependency injection
# Will turn into ...
$ frontend angular dependency injection
```

Available search contexts are:

context	URL
angular	https://angular.io/?search=
angularjs	https://google.com/search?as_sitesearch=angularjs.org&as_q=
bem	https://google.com/search?as_sitesearch=bem.info&as_q=
bootsnipp	https://bootsnipp.com/search?q=
bundlephobia	https://bundlephobia.com/result?p=
caniuse	https://caniuse.com/#search=
codepen	https://codepen.io/search?q=
compassdoc	http://compass-style.org/search?q=
cssflow	http://www.cssflow.com/search?q=
dartlang	https://api.dartlang.org/apidocs/channels/stable/dartdoc-viewer/dart:
emberjs	https://www.google.com/search?as_sitesearch=emberjs.com/&as_q=
flowtype	https://google.com/search?as_sitesearch=flow.org/en/docs/&as_q=
fontello	http://fontello.com/#search=
github	https://github.com/search?q=

html5please	https://html5please.com/#
jestjs	https://www.google.com/search?as_sitesearch=jestjs.io&as_q=
jquery	https://api.jquery.com/?s=
lodash	https://devdocs.io/lodash/index#
mdn	https://developer.mozilla.org/search?q=
nodejs	https://www.google.com/search?as_sitesearch=nodejs.org/en/docs/&as_q=
npmjs	https://www.npmjs.com/search?q=
packagephobia	https://packagephobia.now.sh/result?p=
qunit	https://api.qunitjs.com/?s=
reactjs	https://google.com/search?as_sitesearch=facebook.github.io/react&as_q=
smacss	https://google.com/search?as_sitesearch=smacss.com&as_q=
stackoverflow	https://stackoverflow.com/search?q=
typescript	https://google.com/search?as_sitesearch=www.typescriptlang.org/docs&as_q=
unheap	http://www.unheap.com/?s=
vuejs	https://www.google.com/search?as_sitesearch=vuejs.org&as_q=

If you want to have another context, open an Issue and tell us!

Fallback search behaviour

The plugin will use Google as a fallback if the docs site for a search context does not have a search function. You can set the fallback search engine to DuckDuckGo by setting FRONTEND_SEARCH_FALLBACK='duckduckgo' in your ~/.zshrc file before Oh My Zsh is sourced.

Author

Wilson Mendes (willmendesneto)

- https://twitter.com/willmendesneto
- https://github.com/willmendesneto