Selket documentation

Subhaditya Mukherjee

May 04,2021

Table of Contents

1.	Example site	•	•	•	•	•	٠	٠	٠	•	٠	•	٠	٠	•	•	٠	٠	•	٠	٠	•	•	•	•	٠	2
2.	Steps to make a site																										2
	2.1. To make a post																										2
	2.2. To generate site																										2
	2.3. Clear everything																										2
	2.4. Some special synt																										2
3.	Tips																										3
	3.1. Math support .																										3
	3.2. Image size																										3
	3.3. Custom domain na																										3
	3.4. Add search to site																										
4.	myInput {																										3
5.	border: 1px solid #ddd	l; /*	A	ld	a g	rey	bo	orde	er *	/																•	3
6.	myUL {						•																				3
7.	myUL li a {																										4
8.	border: 1px solid #ddd	l; /*	A	ld	a b	ord	ler	to a	all l	ink	S */	<i>'</i> .															4
9.	background-color: #f6	f6f6	5; / [:]	* (3re	y b	ack	cgro	oun	d c	oloı	r */														•	4
10). myUL li a:hover:not(.hea	ade	r)	{																						4
11	. background-color: #e	ee;	/*	Ad	ld a	ı ho	ove	r ef	fec	t to	all	lin	ks,	exc	сер	t fo	r h	ead	lers	*/							4
12	2. Code stats so far .																										5

Selket, a tiny Static Site Generator

Subhaditya Mukherjee

1. Example site

- 1) My website
- 2) https://www.subhadityamukherjee.me

2. Steps to make a site

- 1) pip install -r requirements.txt
- 2) Initialize with python selket/runner.py -n "mysimplesite"
- 3) Edit config.json to your liking
- 4) Add whatever you want to index.md
- 5) Add some posts

2.1. To make a post

- Run
 python runner.py -n "mysimplesite" -p
- 2) Fill in the title etc
- 3) Edit the file that was created

2.2. To generate site

- To serve locally python runner.py -n "mysimplesite" -s
- 2) Then open the link that is displayed
- 3) To just generate python runner.py -n "mysimplesite" -p

2.3. Clear everything

1) python runner.py -f True

2.4. Some special syntax

These can be entered in your markdown files

[index] will insert a custom index in the page

- 2) [total_posts] count of total files in _posts/
- 3) [title] title of the current document taken from the tags

3. Tips

"

3.1. Math support

1) If you want to add math support to your websites, add the following code to the head of the layout

```
"js script type="text/javascript" async
```

src="https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.7.7/MathJax.js?config=TeX-MML-AM_CHTML"> /script>

1) Then you have to add \$\$ equation \$\$ and it should work

3.2. Image size

1) Markdown supports html syntax, so if you want a different image size, just add it as an html

3.3. Custom domain name in github pages

1) Add a file called CNAME and add your website URL to it

3.4. Add search to site

1) In your css file add the following "css

4. myInput {

```
/* background-image: url('/css/searchicon.png'); [> Add a search icon to input <] */
background-position: 10px 12px; /* Position the search icon */
background-repeat: no-repeat; /* Do not repeat the icon image */
width: 100%; /* Full-width */
font-size: 16px; /* Increase font-size */
padding: 12px 20px 12px 40px; /* Add some padding */

5. border: 1px solid #ddd; /* Add a grey border */
margin-bottom: 12px; /* Add some space below the input */
}
```

6. myUL {

/* Remove default list styling */ list-style-type: none;

```
padding: 0;
margin: 0;
7. myUL li a {
8. border: 1px solid #ddd; /* Add a border to all links */
 margin-top: -1px; /* Prevent double borders */
9. background-color: #f6f6f6; /* Grey background color */
 padding: 12px; /* Add some padding */
 text-decoration: none; /* Remove default text underline */
 font-size: 18px; /* Increase the font-size */
 color: black; /* Add a black text color */
 display: block; /* Make it into a block element to fill the whole list */
}
10. myUL li a:hover:not(.header) {
11. background-color: #eee; /* Add a hover effect to all links, except for headers */
}
"
1)
     Then in your main template, add this to the <head></head>
                                                "js script>
function searcher() {
// Declare variables
 var input, filter, ul, li, a, i, txtValue;
 input = document.getElementById('myInput');
 filter = input.value.toUpperCase();
 ul = document.getElementById("myUL");
 li = ul.getElementsByTagName('li');
 // Loop through all list items, and hide those who don't match the search query
 for (i = 0; i < li.length; i++) {
  a = li[i].getElementsByTagName("a")[0];
  txtValue = a.textContent || a.innerText;
  if (txtValue.toUpperCase().indexOf(filter) > -1) {
   li[i].style.display = "";
  } else {
   li[i].style.display = "none";
  }
                                                 } /script>
```

""

[index] /ul>

""

12. Code stats so far

Language	Files	Lines	Co	le Co	mments	Blanks
Markdown Python Shell	2 5 1	42 367 8	0 311 8	35 2 0	7 54 0	
Total	8	417	319	37	61	