

https://github.com/kevwewis08/MEC_NSBE_Portal/blob/main/NSBE%20Events%20Page%20style.css

https://github.com/kevwewis08/MEC_NSBE_Portal/blob/main/NSBE%20Events%20Page.html

a) The NSBE Events page part of the project fulfills the requirements that were established at the start of the project. Its first goal was to create a webpage to host an events site for students to go on and check oncoming events. The webpage was successfully built and allows for users to connect and view the contents of what's on the page. Its clean design allows for users to easily see what's occurring on the page and if need be, there is a link to return back to the home menu of the NSBE Website.

Additionally, its second goal which was also obtained, was to host a calendar to show and

the events that would occur on dates to come. Currently the calendar is static, but with more work done, an API could be implemented to update and show new and active events that would occur.

b) The overall design of the NSBE Events web page was built for easy and clear usage for and users of the webpage. Here is the detailed functionality and usage of the Events page which includes:

Featured Events:

- When users reach this webpage they will be greeted by a calendar which hosts all current and events to come that users can join in on.
- Events on the calendar are highlighted a yellow color to contrast normal days from day with events to allow for a clear telling of when things will occur.
- The calendar also includes detailed

information about event that will occur if clicked on.

Site Navigation:

- The Events page uses a clean and easy design that lets users navigate the page with ease.
- The calendar on the Events page includes a feature with lets users search either by day, week and months.
- At the bottom of the Events page, a return to home button is included letting students have an accessible way of returning to everything else.

c)

Welcome to the NSBE Events Page!

Here you can see any ongoing CUNY events/meetings occurring in the area!

Cuny Calender

Events will be displayed on the calender below on the dates that they will occur on

<

>

today

month

week

day

December 2023

Sun	Mon	Tue	Wed	Thu	Fri	Sat	
26	27	28	29	30	1	2	▲
3	4	5	6	7	8	9	
10	11	12	13	14	15	16	
17	18	19	20	21	22	23	
24	25	26	27	28	29	30	
31	1	2	3	4	5	6	▼

[Return to Home](#)

