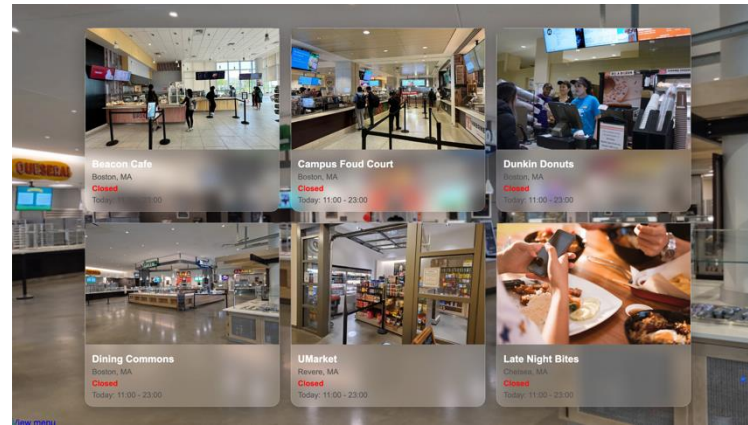


Digital Signage MamaarS team: t1



Link on Github:

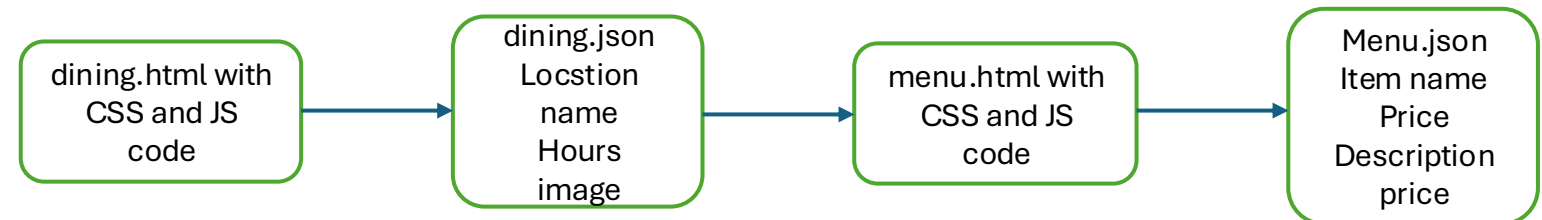
Menu board: https://github.com/B1Dig/Menu_board

Dininghall page: <https://github.com/B1Dig/dining>

Rotating commercial: https://github.com/B1Dig/Rotating_Ad

Link on server: <https://www.cs.umb.edu/~hd@lois/cs410/longproj02/t1/mamaar/>

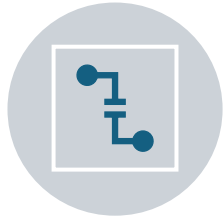
dining.html
 _dining.json
 _images/sandwich.jpg
 /.....
 /campus_food_court.jpg
 /...
 Menu.html
 Menu.json



T Shape skills



THE LANDING PAGE WITH
DIFFERENT LOCATIONS
EACH



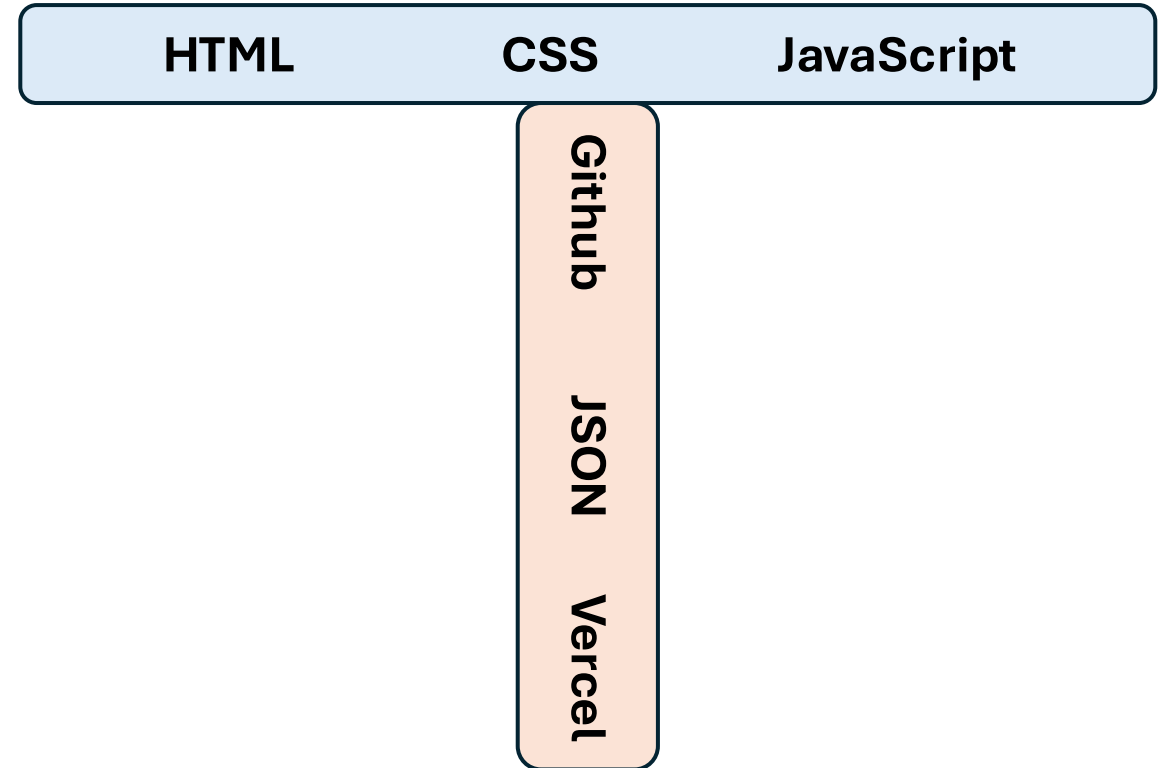
. EACH HAS LOCATION
HOURS OF OPERATION
AND WHETHER IT IS OPEN
OR CLOSED.



. EACH WITH HAS AN
IMAGE AND WHEN
CLICKED IT OPEN THE
MENU PAGE.



IT STILL ONE MENU THAT IS
RENDERED FROM A JSON
FILE THAT HAS THE ITEM
NAME, DESCRIPTION AND
PRICE .



Link to nnnn.txt:

https://users.cs.umb.edu/~saria96/public_html/cs410/2280.pdf

Next move

Next plan:

- My next is to make the landing page with different locations each has its own menu.
- Each dining location has its own menu, it will show it when clicked.
- There will be a way to edit the menu JSON files and an editor for the commercial strip carousel.
- Each location has its own Qrcode

It will be Social media icons to follow and learn more about specials and events.

Link to rpaper: https://users.cs.umb.edu/~saria96/public_html/cs410/rpaper.txt