

Progress Report

Date of Meeting: 06.05.2023

Learned:

1. Basics of HTML, CSS
2. How to create a Navigation Bar.

Project Progress: Developed Navbar using html,css.

Problem: Items of the navbar were not showing in one line.

Next: Used the flex property and inline-block property of CSS.

Date: 18.06.2023

Learned:

3. Basics of HTML, and Flexbox, Inline-Block, Grid of CSS
4. Basics of Java Script.

Project Progress: Developed Navbar using html,css, Bootstrap/ any kind of framework.

Problem: Items of the Flexbox were not wrapping. Couldn't identify default padding and margins of unordered list.

Next: Figured out the default padding and margins through box-model .

Date: 30.09.2023

Learned:

5. Use of Express.js, Node.js, Mongoose
6. Learned how to fetch and send data from backend and front end respectively using fetch API..
7. Use of Timer and dismissal of timers.
8. Use of Mongodb to access database

Project Progress: Developed login/logout feature, feedback from user, Bus searching, Bus selection, ticket selection, payment in User panel and review of feedbacks, ticket_selling, rescheduling of bus etc and learnt to create html document and changing CSS using javascript.

Problem: Found difficulties in fetching data from backend, timer for each seat during seat selection in both front-end and back-end was not working.

Solution: . To solve the fetching problem i had to return the response promise to access the data sent by back-end server. To solve the timer issue i assigned a timer id for each seat selection and after specified time cleared those timer using those id.