During the development process, several design choices were made to ensure a responsive, well-structured, and visually appealing web page:

1. CSS & Media Queries : CSS was used for styling, with media queries allowing the layout to adapt seamlessly to different screen sizes, ensuring a responsive design across devices.
2. Flexbox : Utilized for efficient alignment and distribution of elements within containers, making it easier to handle layouts with dynamic content.
3. Columns & Rows : A structured approach was implemented using both Flexbox and CSS Grid, ensuring proper arrangement of content into logical sections.
4. Justify-Content : Used to control horizontal alignment of flex items, ensuring elements are evenly distributed, centered, or spaced appropriately within containers.
5. Grid System : A CSS Grid layout (or Bootstrap grid) was used to create complex yet flexible page structures, improving overall layout consistency.
6. Align-Items & Align-Content – Applied to properly align flex or grid items, ensuring a visually balanced and well-organized layout.
7. Position Fixed : Used for elements like sticky navigation bars or floating buttons to improve accessibility and usability.

**Assane DIOUF**