

On each site I used a fixed sidebar on the side of the screen. From it you can navigate to all pages within my website. In my design I used html, css and javaScript. My design is based of fixed background and fixed side bar with text box inside that you can scroll up and down. I used css to create custom scroll bar to make it look better and fit the design of my website. I also included simple form. The website is responsive. If the width of the screen goes below 800px the layout changes to mobile layout. The sidebar moves to the top of the screen for mobile layout.

1st page(Hompage) consists of fixed side bar, background image(different then background of other pages),name of the club and join button that brings you to a join.html site with a form to join a club.

2nd page(About) uses fixed side bar, background that is the same as on other pages except background and box in the middle that you can scroll up and down.

3rd page(Guide) is similar to about but describes rules of volleyball rather than talking about the club itself

4th page(Gallery) is a gallery with photos. It loads fast and is responsive. When screen resolution is lower than 800px it changes to mobile layout where there is only 1 column of photos that you can scroll through.

5th page(Contact) uses JavaScript to implement google map showing location of my club.

6th page(Join) uses a simple form which I improved using css.

To improve a look of my website I used two separate css files. One of them is over 200 lines long and second one is almost 100 lines long. The website is simple and easy to use. Everything is clear so a user doesn't have to look for anything for too long.