* make body background black and font color white
* copy svg of spotify icon in the "logo.svg" , we can use same svg for our web page. (if not running then check online for svg spec and there you will find "xmlmx" , that need to add)
* link css style
* make container and inside that make 2 div ----left and right (because spotify has to portion )
* update in css , make left div 25% and right 75% ( note use vw and vh for responsive webpage)
* reset all margin and padding of page.
* Make utility css file where we can store default styling , flex , red border, align center , justify center
* Add flex class to container to make inline
* Now construct left side bar :- now make 2 div , home and library

Inside home :- make div for logo and make unordered list and inside that add 2 list element -> home logo and serach logo

Save their svg file with same name

(how to capture svg files ? goto to inspect mode and then select that icon then copy svg into our vs code)

* In css adjust size(width) of home and search icon and remove list dots and make inline by inserting flex on it. Add gap also between icon and text.
* Add padding to left container to maintain some gaps from boundary.
* Make new css in utility “bg-grey” to make background black, and this add it to home and library class.
* Make “bg-black” add this to container.
* Invert image :- make class in css in name of invert ,

**Syntax :- filter : invert(1)**

* Now add this invert class to images
* Remove red border now, we had kept it only because we wanted to visualize the things
* Create new class to round the boarder ( in utlity)
* Create margin class to give margin between boxes or text (time stamp 22:00)
* Inside home give padding and add padding between icons
* Note -> whichever padding / margin using , give specific name to them because we need to maintain uniformity , (example :- home and library will get same type of design )
* Extra -> download what font extension , which will tell which font we are using ,

Then download that font from google font. If not available for download then we can take any similar font .

Import that style and add into css file.

Add this font-family in required text

* Now , we need to modify library div
* Save svg file of library icon, and invert it, and adjust its width.
* Make div in name of Footer in library , copy its elements directly from spotify website
* Remove class in copied elements by using chat gpt
* Adjust font , color grey , make gap ….. to shift it below , make library height to 50vh then make library position relative and footer absolute and bottom :0
* **Set Body Styles:**
  + Set the background color of the body to black.
  + Set the font color to white.
* **Copy SVG Icon:**
  + Copy the SVG of the Spotify icon from "logo.svg."
  + If the SVG is not running, check online for the SVG specification. Add the "xmlmx" attribute if necessary.
* **Link CSS Style:**
  + Link the CSS style sheet to your HTML document.
* **Create Container with Two Divs:**
  + Create a container div.
  + Inside the container, create two divs - one for the left portion and one for the right portion.
* **Update CSS for Container:**
  + Update the CSS to make the left div 25% and the right div 75% using **vw** and **vh** for responsiveness.
  + Reset all margin and padding on the page.
* **Create Utility CSS File:**
  + Create a utility CSS file where default styling, flex, red border, alignment, and justification settings are stored.
* **Add Flex Class:**
  + Add a flex class to the container to make it inline.
* **Construct Left Sidebar:**
  + Inside the left div, create two divs - one for Home and one for Library.
  + Inside the Home div, create a div for the logo and an unordered list with two list items - Home logo and Search logo.
  + Save the SVG files of these logos with the same name.
* **Adjust Size of Home and Search Icons:**
  + In CSS, adjust the size (width) of the Home and Search icons.
  + Remove list dots and make them inline using the **flex** property.
  + Add padding to the left container to create gaps from the boundary.
* **Apply Utility Classes:**
  + Apply utility CSS classes such as "bg-grey" to add a background color to Home and Library.
  + Apply "bg-black" to the container.
* **Invert Image:**
  + Create a CSS class called "invert" with the syntax **filter: invert(1)**.
  + Apply this class to the Home and Search icons.
* **Remove Red Border:**
  + Remove the red border that was added for visualization purposes.
* **Create Round Border Class:**
  + Create a utility CSS class to round the borders of elements.
* **Create Margin Class:**
  + Create a margin class to add margins between boxes or text.
* **Adjust Padding and Spacing:**
  + Inside the Home div, add padding and adjust the padding between icons.
* **Download and Apply Font:**
  + Download the required font extension and import it into your CSS file.
  + Apply the downloaded font family to the necessary text elements.
* **Modify Library Div:**
  + Save the SVG file of the Library icon and invert it.
  + Adjust its width.
  + Create a Footer div inside the Library div, copying its elements from the Spotify website.
  + Remove unwanted classes using a text editor or ChatGPT.
  + Adjust font color to grey, create gaps, shift below, make Library height 50vh, and make Library position relative and Footer absolute with **bottom: 0**.

1.     First Name: Mukul

2.     Last Name(Family name): Vyas

3.     Date of Birth( DD/MM/YYYY): 22/08/1997

4.    Personal Email ID & Phone Number: [mukulvyas9413@gmail.com](mailto:mukulvyas9413@gmail.com) , Phone No. = +91 9790019409

5.     Place of birth: Village Sundanpur , District- Banswara , State - Rajasthan

6.     Correspondence address with Pin code: Room No. 309 , Udaygiri Boys hostel , NIT Hamirpur, Himachal Pradesh , Pin code 177005

7.     Gender: Male

8.     PAN CARD number: AYZPV9156B

9.     Aadhar CARD number: 836586143431

10.     Have you worked in Intel before? :- No

11.     If yes, what is your WWID?

12.     Citizenship: Indian

13.     Primary Nationality: Indian

14.     Your  Start date at Intel: Will be considered as per HM

15.     Year and Month  Course completion: MTech Completion ( April 2025)

16:  Current location link (Google map): <https://maps.app.goo.gl/5f7eH26jTdEKuadg8>

17:  Do you have personal laptop?: Yes

18:  Is your laptop Windows 8 and above with Anti–virus updated?: Yes , I have Windows 10