Write complete updated index.jsx:

previous index.jsx:

import React from "react";

import "./styles.css";

const Login = () => {

return (

<div className="login">

<div className="div">

<div className="overlap">

<div className="rectangle" />

<img

className="img"

alt="Rectangle"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/rectangle-4.svg"

/>

<div className="rectangle-2" />

<img

className="women-with-tab"

alt="Women with tab"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/women-with-tab-1.png"

/>

<div className="group">

<img

className="thunderbolt"

alt="Thunderbolt"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/thunderbolt-1@2x.png"

/>

</div>

<p className="very-good-works-are">

Very good

<br />

works are

<br />

waiting for <br />

you Login

<br />

Now!!!

</p>

</div>

<div className="group-2">

<div className="overlap-group-wrapper">

<div className="overlap-group">

<p className="login-with-others">

<span className="text-wrapper">Login</span>

<span className="span"> with Others</span>

</p>

<img

className="subtract"

alt="Subtract"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/subtract.svg"

/>

</div>

</div>

<div className="text-wrapper-2">LOGIN</div>

<p className="p">How to i get started lorem ipsum dolor at?</p>

<div className="overlap-wrapper">

<div className="overlap-2">

<div className="text-wrapper-3">Password</div>

<img

className="frame"

alt="Frame"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/frame-1.svg"

/>

</div>

</div>

<div className="div-wrapper">

<div className="overlap-2">

<div className="text-wrapper-3">Username</div>

<img

className="frame"

alt="Frame"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/frame.svg"

/>

</div>

</div>

<div className="group-3">

<div className="overlap-3">

<div className="text-wrapper-4">Login Now</div>

</div>

</div>

<div className="group-4">

<div className="group-wrapper">

<div className="group-5">

<p className="div-2">

<span className="text-wrapper-5">Login with </span>

<span className="text-wrapper-6">google</span>

</p>

<img

className="img-2"

alt="Google"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/google-1@2x.png"

/>

</div>

</div>

<div className="group-6">

<div className="group-7">

<p className="div-2">

<span className="text-wrapper-5">Login with </span>

<span className="text-wrapper-6">Facebook</span>

</p>

<img

className="img-2"

alt="Facebook"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/facebook-1@2x.png"

/>

</div>

</div>

</div>

</div>

</div>

</div>

);

};

export default Login;

previous styles.css:

.login {

background-color: #ffffff;

display: flex;

flex-direction: row;

justify-content: center;

width: 100%;

}

.login .div {

background-color: #ffffff;

border: 1px none;

height: 768px;

position: relative;

width: 1366px;

}

.login .overlap {

height: 768px;

left: 555px;

position: absolute;

top: 0;

width: 811px;

}

.login .rectangle {

background: linear-gradient(180deg, rgb(145, 129, 244) 0%, rgb(80, 56, 237) 100%);

height: 768px;

left: 128px;

position: absolute;

top: 0;

width: 683px;

}

.login .img {

height: 768px;

left: 128px;

position: absolute;

top: 0;

width: 683px;

}

.login .rectangle-2 {

-webkit-backdrop-filter: blur(13.6px) brightness(100%);

backdrop-filter: blur(13.6px) brightness(100%);

background-color: #ffffff36;

border: 1px solid;

border-color: #ffffff85;

border-radius: 46px;

height: 524px;

left: 264px;

position: absolute;

top: 122px;

width: 412px;

}

.login .women-with-tab {

height: 524px;

left: 0;

object-fit: cover;

position: absolute;

top: 122px;

width: 785px;

}

.login .group {

background-color: #ffffff;

border-radius: 39.5px;

height: 79px;

left: 233px;

position: absolute;

top: 469px;

width: 79px;

}

.login .thunderbolt {

height: 42px;

left: 19px;

object-fit: cover;

position: absolute;

top: 18px;

width: 42px;

}

.login .very-good-works-are {

color: #ffffff;

font-family: "Poppins", Helvetica;

font-size: 32px;

font-weight: 700;

left: 295px;

letter-spacing: 0;

line-height: 46px;

position: absolute;

top: 147px;

}

.login .group-2 {

height: 469px;

left: 159px;

position: absolute;

top: 149px;

width: 368px;

}

.login .overlap-group-wrapper {

height: 24px;

left: 0;

position: absolute;

top: 301px;

width: 366px;

}

.login .overlap-group {

height: 24px;

position: relative;

width: 364px;

}

.login .login-with-others {

color: transparent;

font-family: "Poppins", Helvetica;

font-size: 16px;

font-weight: 400;

left: 113px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 0;

}

.login .text-wrapper {

color: #1c1c1c;

font-weight: 700;

}

.login .span {

color: #525252;

}

.login .subtract {

height: 1px;

left: 0;

position: absolute;

top: 11px;

width: 364px;

}

.login .text-wrapper-2 {

color: #000000;

font-family: "Poppins", Helvetica;

font-size: 30px;

font-weight: 700;

left: 135px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 0;

white-space: nowrap;

}

.login .p {

color: #525252;

font-family: "Poppins", Helvetica;

font-size: 16px;

font-weight: 400;

left: 14px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 31px;

}

.login .overlap-wrapper {

height: 52px;

left: 0;

position: absolute;

top: 149px;

width: 366px;

}

.login .overlap-2 {

background-color: #efedffcc;

border-radius: 16px;

height: 52px;

position: relative;

width: 364px;

}

.login .text-wrapper-3 {

color: #1c1c1c;

font-family: "Poppins", Helvetica;

font-size: 12px;

font-weight: 400;

left: 48px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 17px;

}

.login .frame {

height: 24px;

left: 18px;

position: absolute;

top: 14px;

width: 24px;

}

.login .div-wrapper {

height: 52px;

left: 0;

position: absolute;

top: 79px;

width: 366px;

}

.login .group-3 {

height: 52px;

left: 120px;

position: absolute;

top: 225px;

width: 126px;

}

.login .overlap-3 {

background: linear-gradient(180deg, rgb(145, 129, 244) 0%, rgb(80, 56, 237) 100%);

border-radius: 16px;

box-shadow: 0px 8px 21px #00000029;

height: 52px;

position: relative;

width: 124px;

}

.login .text-wrapper-4 {

color: #ffffff;

font-family: "Poppins", Helvetica;

font-size: 12px;

font-weight: 700;

left: 30px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 17px;

}

.login .group-4 {

height: 120px;

left: 0;

position: absolute;

top: 349px;

width: 364px;

}

.login .group-wrapper {

border: 1px solid;

border-color: #f0edff;

border-radius: 16px;

height: 52px;

left: 0;

position: absolute;

top: 0;

width: 364px;

}

.login .group-5 {

height: 30px;

left: 109px;

position: relative;

top: 10px;

width: 146px;

}

.login .div-2 {

color: #1c1c1c;

font-family: "Poppins", Helvetica;

font-size: 12px;

font-weight: 400;

left: 38px;

letter-spacing: 0;

line-height: normal;

position: absolute;

top: 6px;

}

.login .text-wrapper-5 {

color: #1c1c1c;

font-family: "Poppins", Helvetica;

font-size: 12px;

font-weight: 400;

letter-spacing: 0;

}

.login .text-wrapper-6 {

font-weight: 700;

}

.login .img-2 {

height: 30px;

left: 0;

object-fit: cover;

position: absolute;

top: 0;

width: 30px;

}

.login .group-6 {

border: 1px solid;

border-color: #f0edff;

border-radius: 16px;

height: 52px;

left: 0;

position: absolute;

top: 68px;

width: 364px;

}

.login .group-7 {

height: 30px;

left: 100px;

position: relative;

top: 10px;

width: 164px;

}

Note: the inputs fields dimensions must match with the design dimension and the updated design must be seemless and according toactual figma design   
  
letme give you dimension of input fields icons so that you may make them functional according to their original design,  
  
here is Layout and style code for the design of Username input Rectangle:  
Layout:  
width: 364px;

height: 52px;

flex-shrink: 0;  
  
Style:  
border-radius: 16px;

background: rgba(240, 237, 255, 0.80);  
  
Similarly Layout and style code for Password input Rectangle:  
Layout:  
width: 364px;

height: 52px;

flex-shrink: 0;  
Style:  
border-radius: 16px;

background: rgba(240, 237, 255, 0.80);  
  
make these both useernmae and Password inputs writeable   
  
  
ok well just shift the Enter your username and Enter your password texts a bit below so to make it in middle of those boxes   
And for Login Now button you actually distored design of Login button i want you to keep same design wih same textures and colors and all just want to make it functional so here is Login Now button Layout and Style keep this just make it functional:  
Layout:  
width: 124px;

height: 52px;

flex-shrink: 0;  
style:  
border-radius: 16px;

background: linear-gradient(134deg, #9181F4 0%, #5038ED 100%);

box-shadow: 0px 8px 21px 0px rgba(0, 0, 0, 0.16);  
and hre is the text Typography and Content Inside this button:  
Typography:  
color: #FFF;

font-family: Poppins;

font-size: 12px;

font-style: normal;

font-weight: 700;

line-height: normal;  
  
Content:  
Login Now  
  
Update code accordingly  
  
Ok now i want to make Login with Google button fully functional, so for that i have already written Google authentication code in same directory so i want to implement that functionality like this:  
I implemented the google authentication functionality button in my previous react app, so i want you to foolow that and likewise implement the same functionality but for my current react app in index.jsx:  
previous react app index.js:  
import React from "react";

import CustomGoogleAuth from "./CGAHome";

import { Helmet } from "react-helmet";

import { Container } from "@mui/material";

import './styles.css';

import VectorImage from '../../assets/bg.jpg';

import BackgroundImage from './bg.jpg'; // Importing the bg.jpg

export default function Login() {

return (

<>

<Helmet>

<meta charSet="utf-8" />

<title>Login - MLGrader</title>

</Helmet>

<Container className="container">

<div className="left-section">

<h2 style={{ color: '#8A2BE2', textAlign: 'center', marginBottom: '20px' }}>Login to MLGrader</h2>

<label>Email</label>

<input type="text" placeholder="Enter your email" />

<label>Password</label>

<input type="password" placeholder="Enter your password" />

<div style={{ display: 'flex', alignItems: 'center', marginBottom: '20px' }}>

<input type="checkbox" />

<span style={{ color: '#fff' }}>Remember Me</span>

</div>

<button>Login</button>

<div style={{ marginTop: '20px' }}>

<CustomGoogleAuth />

</div>

</div>

<div className="right-section">

<img src={VectorImage} alt="Smooth Vector Design" />

</div>

</Container>

</>

)

}  
CGAHome.js:  
import React, { useState } from 'react';

import { GoogleOAuthProvider, useGoogleLogin } from '@react-oauth/google';

import { useNavigate } from 'react-router-dom'

import axios from 'axios';

import { API\_URL } from '../../config/endpoint';

import { handleLogin } from '../../redux/authentication'

import { setUser } from '../../redux/user'

import './styles.css'

//import useJwt from '../../auth/jwt/useJwt'

import { useDispatch } from 'react-redux';

import { saveTokenToCookie, setAccessToken } from '../../auth/utils'

import GoogleIcon from '../../assets/icons/google.png'

function GoogleAuth() {

const dispatch = useDispatch()

const navigate = useNavigate()

const [apiRequest, setApiRequest] = useState({

isLoading: false, error: ""

})

// Get user data

// <https://www.googleapis.com/oauth2/v1/userinfo?alt=json&access_token=>

const responseGoogle = (response) => {

setApiRequest({ isLoading: true, error: "" })

axios.post(`${API\_URL}/auth-google`, response).then(res => {

//set\_login\_user(res.data)

const data = {

...res.data.userData, accessToken: res.data.accessToken, refreshToken: res.data.refreshToken, tokenExpiresIn: res.data.tokenExpiresIn,

refreshExpiresIn: res.data.refreshExpiresIn, id: res.data.id

}

// Set to cookies

saveTokenToCookie(res.data.accessToken)

setAccessToken(res.data.accessToken)

dispatch(handleLogin(data))

console.log(res.data)

dispatch(setUser({

id: res.data.id,

full\_name: res.data.fullName,

username: res.data.username,

email: res.data.email,

role: res.data.role,

profile\_pic: res.data.profile\_pic,

plan: res.data.plan,

subscription: res.data.subscription

}))

//ability.update(res.data.userData.ability)

navigate("/")

setApiRequest({ isLoading: false, error: "" })

}).catch(err => {

console.log(err)

if (err?.response?.status === 409) {

setApiRequest({ isLoading: false, error: err.response.data.error })

}

setApiRequest({ isLoading: false, error: "API Error" })

})

}

const signIn = useGoogleLogin({

onSuccess: tokenResponse => responseGoogle(tokenResponse),

responseType: 'code,token',

cookiePolicy: 'single\_host\_origin',

});

return (

<button onClick={signIn} className='custom-google-signin' style={{ cursor: 'pointer' }}>

{apiRequest.isLoading ?

<>

<div style={{ paddingTop: '13px', paddingBottom: '12px', minWidth: '50px', textAlign: 'center' }}>

<img src={GoogleIcon} style={{ width: '23px' }} />

</div>

<div style={{ backgroundColor: "#4F86E6", fontSize: '19px', padding: '15px 25px', color: "#fff" }}>Logging In...</div></>

:

<>

<div style={{ paddingTop: '13px', paddingBottom: '12px', minWidth: '50px', textAlign: 'center' }}>

<img src={GoogleIcon} style={{ width: '23px' }} />

</div>

<div style={{ backgroundColor: "#4F86E6", fontSize: '19px', padding: '15px 25px', color: "#fff" }}>Sign in with Google</div></>

}

</button>

);

}

export default function CustomGoogleAuth() {

return (

<GoogleOAuthProvider clientId={process.env.REACT\_APP\_GOOGLE\_AUTH\_CLIENT}>

<GoogleAuth />

</GoogleOAuthProvider>

);

}  
so now i have CGAHome file with same code at path C:\Users\mateeb.ce41ceme\Desktop\Risetech\dr-grader-main\frontend\src\pages\Login\CGAHome.js but now i have index.jsx code file at path C:\Users\mateeb.ce41ceme\Desktop\Risetech\dr-grader-main\frontend\src\pages\Login\index.jsx, so i want you to implement the CGAHome functionality whenever user click Login with Google button,   
update code accordingly:  
  
So here is Layout and Style for Login with google button:  
update index.jsx accordingly:  
Layout:  
width: 364px;

height: 52px;

flex-shrink: 0;  
Style:  
border-radius: 16px;

border: 1px solid #F0EDFF;  
  
And here is the typography and google word typography and Content:  
Typography:  
color: #1C1C1C;

font-family: Poppins;

font-size: 12px;

font-style: normal;

font-weight: 400;

line-height: normal;  
"google" word typography:  
color: #1C1C1C;

font-family: Poppins;

font-size: 12px;

font-style: normal;

font-weight: 700;

line-height: normal;  
Content:  
Login with google  
  
so update index.jsx according to this without disturbing any other functionality or design:  
current index.jsx:  
import React from "react";

import "./styles.css";

const Login = () => {

return (

<div className="login">

<div className="div">

<div className="overlap">

<div className="rectangle" />

<img

className="img"

alt="Rectangle"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/rectangle-4.svg"

/>

<div className="rectangle-2" />

<img

className="women-with-tab"

alt="Women with tab"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/women-with-tab-1.png"

/>

<div className="group">

<img

className="thunderbolt"

alt="Thunderbolt"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/thunderbolt-1@2x.png"

/>

</div>

<p className="very-good-works-are">

Very good

<br />

works are

<br />

waiting for <br />

you Login

<br />

Now!!!

</p>

</div>

<div className="group-2">

<div className="overlap-group-wrapper">

<div className="overlap-group">

<p className="login-with-others">

<span className="text-wrapper">Login</span>

<span className="span"> with Others</span>

</p>

<img

className="subtract"

alt="Subtract"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/subtract.svg"

/>

</div>

</div>

<div className="text-wrapper-2">LOGIN</div>

<p className="p">Get Started</p>

<div className="overlap-wrapper">

<div className="overlap-2">

<label className="text-wrapper-3">Password</label>

<img

className="frame"

alt="Frame"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/frame-1.svg"

/>

<input

type="password"

className="input-style"

placeholder="Enter your password"

style={{ paddingTop: '10px' }} // Centered the placeholder

/>

</div>

</div>

<div className="div-wrapper">

<div className="overlap-2">

<label className="text-wrapper-3">Username</label>

<img

className="frame"

alt="Frame"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/frame.svg"

/>

<input

type="text"

className="input-style"

placeholder="Enter your username"

style={{ paddingTop: '10px' }} // Centered the placeholder

/>

</div>

</div>

<div className="group-3">

<div className="overlap-3">

<button

className="login-now-button"

onClick={() => {

// Handle the login functionality here...

console.log("Attempting to log in...");

}}

>

Login Now

</button>

</div>

</div>

<div className="group-4">

<div className="group-wrapper">

<div className="group-5">

<p className="div-2">

<span className="text-wrapper-5">Login with </span>

<span className="text-wrapper-6">google</span>

</p>

<img

className="img-2"

alt="Google"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/google-1@2x.png"

/>

</div>

</div>

<div className="group-6">

<div className="group-7">

<p className="div-2">

<span className="text-wrapper-5">Login with </span>

<span className="text-wrapper-6">Facebook</span>

</p>

<img

className="img-2"

alt="Facebook"

src="https://generation-sessions.s3.amazonaws.com/1f6f599f2dbd0257aa16dcab79069522/img/facebook-1@2x.png"

/>

</div>

</div>

</div>

</div>

</div>

</div>

);

};

export default Login;

So client rejected the whole design he said he want to implemnent same design but using MUI components for text inputs and buttons and similarly for the other art of screen where image is visible he said just give 100% width to Image and add responsiveness so convert complete code into MUI components and use MUI buttons, grids etc to implement all this  
  
  
well login conetnt and image is showing only in top and lower portion of screen is empy i want it to take it full screen in very sophisticated way make it loovery professional update code complete, act like a professional web designer with 10+ years experience  
  
  
Apply Skeuomorphism, Neumorphism, and Bold Typography design into Login page