

MY PORTFOLIO

Laptop/Desktop View

The screenshot shows the homepage of a portfolio website. At the top, there's a dark green header bar with the word "Portfolio" on the left and navigation links for "Home", "About", "Projects", "Timeline", "Contact", and social media icons for GitHub and LinkedIn on the right. Below the header is a large teal-colored section featuring a black circular logo with a gold "SJ" monogram in the center. To the right of the logo is a small, colorful circular icon. Below the logo, the text "Hi, I'm Sai Jhansi" is written in a white, cursive font. Underneath this, there's a row of colored text: "AI/ML | Open data lake house | Python | AWS | Software Development | Data → Design | Value Creation".

This screenshot shows the "About" page of the portfolio. It has a light blue header bar with "Portfolio" on the left and navigation links for "Home", "About", "Projects", "Timeline", "Contact", and social media icons for GitHub and LinkedIn on the right. The main content area contains a bio: "AI/ML enthusiast with a Master's in Computer & Information Sciences and a Certification in Value Creation (FAU). I have a strong foundation in Electronics & Communication Engineering. Skilled in Python, AI frameworks, open data lake house, software development, and AWS. I enjoy transforming data into intelligent solutions while integrating business strategy, value creation, and design thinking." Below the bio is a GitHub link: "GitHub: Sai-Jhansi-hub". There are two cards below the bio: "Software & AI" (Python, AI/ML, open data lake house, Software Development, AWS) and "Data & Analytics" (Data analysis, Visualization, PySpark, Iceberg, AI for business insights).

This screenshot shows the "Projects" page of the portfolio. It has a light blue header bar with "Portfolio" on the left and navigation links for "Home", "About", "Projects", "Timeline", "Contact", and social media icons for GitHub and LinkedIn on the right. The main content area features three project cards. The first card is for a "Frontend" project: "Portfolio Website", described as a personal portfolio built with React, MUI, and a "View Project" button. The second and third cards are for a "Machine Learning" project: "Customer Churn Prediction", described as predicting churn using Python & ML models (classification algorithms), with "View Project" buttons. A horizontal navigation bar at the bottom of the page includes a series of small circles.

Timeline

2023–Present



AI Programmer (Self-Guided Projects)

Working on self-guided AI/ML projects, building models and pipelines.

Mentor (FAU First-Year Connections)

Guided first-year students, organized mentorship sessions, and workshops.

2023–2024



Full Stack Developer

Developed web applications using React, Node.js, and MongoDB.

2021–2022

2020



Machine Learning Developer (TheSmartBridge)

Contact Me

I'm always excited to connect! Whether you want to collaborate on AI/ML projects, discuss ideas, or just say hi, feel free to reach out.

sai.jhansi@gmail.com[Sai-Jhansi-hub](#)linkedin.com/in/sai-jhansi

© 2025 Sai Jhansi. All rights reserved.

Tablet View:

Portfolio

Home About Projects Timeline Contact



Hi, I'm Sai Jhansi

AI/ML | Open data lake house | Python | AWS | Software Development | Data → Design | Value Creation



The screenshot shows a portfolio website with a light blue header and a white main content area. At the top left is a 'Portfolio' logo. To its right is a navigation bar with links: Home, About, Projects, Timeline, Contact, and a profile icon. Below the navigation is a bio section containing a paragraph about the user's background and skills. To the right of the bio is a GitHub link: [GitHub: Sai-Jhansi-hub](#). Below the GitHub link are five rounded rectangular boxes, each representing a different skill or project area:

- Software & AI**: Python, AI/ML, open data lake house, Software Development, AWS.
- Data & Analytics**: Data analysis, Visualization, PySpark, Iceberg, AI for business insights.
- Innovation**: Experimenting with ChatGPT for intelligent automation.
- Learning & Growth**: Ethical & Responsible AI: fairness, accountability, transparency.
- Creative Integration**: Blending Canva + Data for digital growth and visualization.

At the bottom of the page, a small copyright notice reads: © 2025 Sai Jhansi. All rights reserved.

Phone view:

Portfolio

Portfolio

- [!\[\]\(2824aab9645d9fab95bae27ff6828dab_img.jpg\) Home](#)
- [!\[\]\(0fbf3ad74a6c8dc44ba9ea17fc2aca5e_img.jpg\) About](#)
- [!\[\]\(c42d0234b47eca423823087b9f2f5716_img.jpg\) Projects](#)
- [!\[\]\(0a4e27b70a7e12aa1778c291185d94b0_img.jpg\) Timeline](#)
- [!\[\]\(5fd3f9e293352907910bc12719d886a8_img.jpg\) Contact](#)



Hi, I

AI/ML | Open
AWS | Softw
Design

Portfolio

AI/ML enthusiast with a Master's in Computer & Information Sciences and a Certification in Value Creation (FAU). I have a strong foundation in Electronics & Communication Engineering. Skilled in Python, AI frameworks, open data lake house, software development, and AWS. I enjoy transforming data into intelligent solutions while integrating business strategy, value creation, and design thinking.

[GitHub: Sai-Jhansi-hub](#)

`<>`

Software & AI

Python, AI/ML, open data lake house, Software Development, AWS

`{}`

Data & Analytics

Data analysis, Visualization, PySpark, Iceberg, AI for business insights

App.js

```
// src/App.js

import React from "react";

import { Routes, Route } from "react-router-dom"; // React Router for navigation

import {

  ThemeProvider, // Provides Material-UI theme to the entire app
```

```
createTheme,    // Function to create a custom theme
CssBaseline,   // Resets and normalizes browser styles
GlobalStyles, // Allows adding global CSS styles
Box,          // MUI Box component for layout
} from "@mui/material";

import Navbar from "./components/Navbar"; // Navbar component
import Home from "./components/Home";    // Home page component
import About from "./components/About";  // About page component
import Projects from "./components/Projects"; // Projects page component
import Timeline from "./components/Timeline"; // Timeline page component
import Contact from "./components/Contact"; // Contact page component
import Footer from "./components/Footer"; // import Footer

// Create a default Material-UI theme
const theme = createTheme();

function App() {
  return (
    // Wraps the app with the theme provider
    <ThemeProvider theme={theme}>
      /* Normalizes CSS across browsers */
      <CssBaseline />

      /* Global animated background applied to body and #root */
      <GlobalStyles
        styles={{
          body: {
            margin: 0, // Removes default body margin
            minHeight: "100vh", // Ensures full height
            fontFamily: "Roboto, sans-serif", // Global font
          }
        }}
      </GlobalStyles>
    </ThemeProvider>
  );
}

export default App;
```

```

background:
  "linear-gradient(-45deg, #ee7752, #F5FFFA, #E6FFFA, #23d5ab)", // Gradient background
  backgroundSize: "400% 400%", // Enlarges background for animation
  animation: "gradientBG 8s ease infinite", // Background animation
},
"#root": {
  minHeight: "100vh", // Ensures React root spans full height
  background: "transparent", // Prevents root from blocking background
  display: "flex", // use flexbox to push footer down
  flexDirection: "column",
},
"@keyframes gradientBG": {
  "0%": { backgroundPosition: "0% 50%" }, // Start position
  "50%": { backgroundPosition: "100% 50%" }, // Middle position
  "100%": { backgroundPosition: "0% 50%" }, // End position
},
})
/>

```

```

/* Navbar component always visible at the top */
<Navbar />

/* Main page content, positioned above background */
<Box sx={{ position: "relative", zIndex: 1, p: { xs: 2, md: 4 } }}>
  <Routes>
    <Route path="/" element={<Home />} />      /* Home route */
    <Route path="/about" element={<About />} />  /* About route */
    <Route path="/projects" element={<Projects />} /> /* Projects route */
    <Route path="/timeline" element={<Timeline />} /> /* Timeline route */
    <Route path="/contact" element={<Contact />} /> /* Contact route */
  </Routes>
</Box>

```

```

    /* Footer is always at the bottom */

  <Footer />

</ThemeProvider>

);

}

export default App; // Exports App component

```

Home.js

This is LottieFile taken from Lordicon.com

Hero.json

```

{"v":"5.5.7","meta":{"g":"LottieFiles AE
0.1.20","a":"","k":"","d":"","tc":""},"fr":30,"ip":45,"op":120,"w":2000,"h":2000,"nm":"1","ddd":0,"as
sets":[],"layers":[{"ddd":0,"ind":1,"ty":4,"nm":"Shape Layer
2","sr":1,"ks":{"o":{"a":0,"k":100,"ix":11}, "r":{"a":0,"k":0,"ix":10}, "p":{"a":1,"k": [{"i":{"x":0.802,"y":0.
426}, "o": {"x":0.595,"y":0}, "t":47, "s": [1774,1000,0], "to": [0,427.468,0], "ti": [427.468,0,0]}, {"i":{"x":0.5
69,"y":0.653}, "o": {"x":0.288,"y":0.305}, "t":57.972, "s": [1000,1774,0], "to": [-
427.468,0,0], "ti": [0,427.468,0]}, {"i":{"x":0.533,"y":0.695}, "o": {"x":0.227,"y":0.347}, "t":62, "s": [226,10
00,0], "to": [0,-427.468,0], "ti": [-
427.468,0,0]}, {"i":{"x":0.476,"y":1}, "o": {"x":0.18,"y":0.574}, "t":69.646, "s": [1000,226,0], "to": [427.468
,0,0], "ti": [0,-427.468,0]}, {"t":107, "s": [1774,1000,0]}], "ix":2}, "a":{"a":0,"k":[-
714,50,0], "ix":1}, "s": {"a":0,"k": [100,100,100], "ix":6}}, "ao":0,"shapes":[{"ty":"gr","it":[{"d":1,"ty":"el",
"s":{"a":0,"k": [276,276], "ix":2}, "p":{"a":0,"k": [0,0], "ix":3}, "nm":"Ellipse Path 1","mn":"ADBE Vector
Shape -
Ellipse","hd":false}, {"ty":"fl","c":{"a":0,"k": [0.090196078431,0.247058838489,0.372549019608,1], "ix
":4}, "o":{"a":0,"k":100,"ix":5}, "r":1,"bm":0,"nm":"Fill 1","mn":"ADBE Vector Graphic -
Fill","hd":false}, {"ty":"tr","p":{"a":0,"k":[-
714,50], "ix":2}, "a": {"a":0,"k": [0,0], "ix":1}, "s": {"a":0,"k": [100,100], "ix":3}, "r": {"a":0,"k":0,"ix":6}, "o":{"
a":0,"k":100,"ix":7}, "sk": {"a":0,"k":0,"ix":4}, "sa": {"a":0,"k":0,"ix":5}, "nm":"Transform"}], "nm":"Ellipse
1","np":3,"cix":2,"bm":0,"ix":1,"mn":"ADBE Vector
Group","hd":false}], "ip":0,"op":4035,"st":47,"bm":0}, {"ddd":0,"ind":2,"ty":4,"nm":"Shape Layer
3","sr":1,"ks":{"o":{"a":0,"k":100,"ix":11}, "r":{"a":0,"k":0,"ix":10}, "p":{"a":1,"k": [{"i":{"x":0.802,"y":0.
426}, "o": {"x":0.595,"y":0}, "t":51, "s": [1774,1000,0], "to": [0,427.468,0], "ti": [427.468,0,0]}, {"i":{"x":0.5
69,"y":0.653}, "o": {"x":0.288,"y":0.305}, "t":61.972, "s": [1000,1774,0], "to": [-
427.468,0,0], "ti": [0,427.468,0]}, {"i":{"x":0.533,"y":0.695}, "o": {"x":0.227,"y":0.347}, "t":66, "s": [226,10
00,0], "to": [0,-427.468,0], "ti": [-
427.468,0,0]}, {"i":{"x":0.476,"y":1}, "o": {"x":0.18,"y":0.574}, "t":73.646, "s": [1000,226,0], "to": [427.468
,0,0], "ti": [0,-427.468,0]}, {"t":111, "s": [1774,1000,0]}], "ix":2}, "a":{"a":0,"k":[-
714,50,0], "ix":1}, "s": {"a":0,"k": [100,100,100], "ix":6}}, "ao":0,"shapes":[{"ty":"gr","it":[{"d":1,"ty":"el",
"s":{"a":0,"k": [276,276], "ix":2}, "p":{"a":0,"k": [0,0], "ix":3}, "nm":"Ellipse Path 1","mn":"ADBE Vector
Shape -
Ellipse","hd":false}, {"ty":"fl","c":{"a":0,"k": [0.125490196078,0.388235324037,0.607843137255,1], "ix
":4}, "o":{"a":0,"k":100,"ix":5}, "r":1,"bm":0,"nm":"Fill 1","mn":"ADBE Vector Graphic -
Fill","hd":false}, {"ty":"tr","p":{"a":0,"k":[-
714,50], "ix":2}, "a": {"a":0,"k": [0,0], "ix":1}, "s": {"a":0,"k": [100,100], "ix":3}, "r": {"a":0,"k":0,"ix":6}, "o":{"
a":0,"k":100,"ix":7}, "sk": {"a":0,"k":0,"ix":4}, "sa": {"a":0,"k":0,"ix":5}, "nm":"Transform"}], "nm":"Ellipse
1","np":3,"cix":2,"bm":0,"ix":1,"mn":"ADBE Vector
Group","hd":false}], "ip":0,"op":4035,"st":47,"bm":0}

```

, "o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 2", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "tr", "p": {"a": 0, "k": [-714, 50]}, "ix": 2}, {"a": {"a": 0, "k": [0, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100]}, "ix": 3}, {"r": {"a": 0, "k": 0, "ix": 6}, "o": {"a": 0, "k": 100, "ix": 7}, "sk": {"a": 0, "k": 0, "ix": 4}, "sa": {"a": 0, "k": 0, "ix": 5}, "nm": "Transform"}], "nm": "Ellipse 1", "np": 4, "cix": 2, "bm": 0, "ix": 1, "mn": "ADBE Vector Group", "hd": false}], "ip": 4, "op": 4039, "st": 51, "bm": 0}, {"ddd": 0, "ind": 3, "ty": 4, "nm": "Shape Layer 4", "sr": 1, "ks": {"o": {"a": 0, "k": 100, "ix": 11}, "r": {"a": 0, "k": 0, "ix": 10}, "p": {"a": 1, "k": [{"i": {"x": 0.802, "y": 0.426}, "o": {"x": 0.595, "y": 0}, "t": 55, "s": [1774, 1000, 0], "to": [0, 427.468, 0], "ti": [427.468, 0, 0]}, {"i": {"x": 0.569, "y": 0.653}, "o": {"x": 0.288, "y": 0.305}, "t": 65.972, "s": [1000, 1774, 0], "to": [-427.468, 0, 0], "ti": [0, 427.468, 0]}, {"i": {"x": 0.533, "y": 0.695}, "o": {"x": 0.227, "y": 0.347}, "t": 70, "s": [226, 100, 0], "to": [0, -427.468, 0], "ti": [-427.468, 0, 0]}, {"i": {"x": 0.476, "y": 1}, "o": {"x": 0.18, "y": 0.574}, "t": 77.646, "s": [1000, 226, 0], "to": [427.468, 0, 0], "ti": [0, -427.468, 0]}, {"t": 115, "s": [1774, 1000, 0]}, {"ix": 2}, {"a": {"a": 0, "k": [-714, 50, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100, 100], "ix": 6}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el", "s": {"a": 0, "k": [276, 276], "ix": 2}, "p": {"a": 0, "k": [0, 0], "ix": 3}, "nm": "Ellipse Path 1"}, "mn": "ADBE Vector Shape - Ellipse", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.235294132607, 0.682352941176, 0.639215686275, 1]}, "ix": 4}, {"o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 1", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.235294132607, 0.682352941176, 0.639215686275, 1]}, "ix": 4}, {"o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 2", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "tr", "p": {"a": 0, "k": [-714, 50]}, "ix": 2}, {"a": {"a": 0, "k": [0, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100, 100], "ix": 6}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el", "s": {"a": 0, "k": [276, 276], "ix": 2}, "p": {"a": 0, "k": [0, 0], "ix": 3}, "nm": "Ellipse Path 1"}, "mn": "ADBE Vector Shape - Ellipse 1", "np": 4, "cix": 2, "bm": 0, "ix": 1, "mn": "ADBE Vector Group", "hd": false}], "ip": 8, "op": 4043, "st": 55, "bm": 0}, {"ddd": 0, "ind": 4, "ty": 4, "nm": "Shape Layer 5", "sr": 1, "ks": {"o": {"a": 0, "k": 100, "ix": 11}, "r": {"a": 0, "k": 0, "ix": 10}, "p": {"a": 1, "k": [{"i": {"x": 0.802, "y": 0.426}, "o": {"x": 0.595, "y": 0}, "t": 59, "s": [1774, 1000, 0], "to": [0, 427.468, 0], "ti": [427.468, 0, 0]}, {"i": {"x": 0.569, "y": 0.653}, "o": {"x": 0.288, "y": 0.305}, "t": 69.972, "s": [1000, 1774, 0], "to": [-427.468, 0, 0], "ti": [0, 427.468, 0]}, {"i": {"x": 0.533, "y": 0.695}, "o": {"x": 0.227, "y": 0.347}, "t": 74, "s": [226, 100, 0], "to": [0, -427.468, 0], "ti": [-427.468, 0, 0]}, {"i": {"x": 0.476, "y": 1}, "o": {"x": 0.18, "y": 0.574}, "t": 81.646, "s": [1000, 226, 0], "to": [427.468, 0, 0], "ti": [0, -427.468, 0]}, {"t": 119, "s": [1774, 1000, 0]}, {"ix": 2}, {"a": {"a": 0, "k": [-714, 50, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100, 100], "ix": 6}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el", "s": {"a": 0, "k": [276, 276], "ix": 2}, "p": {"a": 0, "k": [0, 0], "ix": 3}, "nm": "Ellipse Path 1"}, "mn": "ADBE Vector Shape - Ellipse", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.964705942191, 0.835294177485, 0.360784313725, 1]}, "ix": 4}, {"o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 1", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.964705942191, 0.835294177485, 0.360784313725, 1]}, "ix": 4}, {"o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 2", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "tr", "p": {"a": 0, "k": [-714, 50]}, "ix": 2}, {"a": {"a": 0, "k": [0, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100, 100], "ix": 6}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el", "s": {"a": 0, "k": [276, 276], "ix": 2}, "p": {"a": 0, "k": [0, 0], "ix": 3}, "nm": "Ellipse Path 1"}, "mn": "ADBE Vector Shape - Ellipse 1", "np": 4, "cix": 2, "bm": 0, "ix": 1, "mn": "ADBE Vector Group", "hd": false}], "ip": 12, "op": 4047, "st": 59, "bm": 0}, {"ddd": 0, "ind": 5, "ty": 4, "nm": "Shape Layer 6", "sr": 1, "ks": {"o": {"a": 0, "k": 100, "ix": 11}, "r": {"a": 0, "k": 0, "ix": 10}, "p": {"a": 1, "k": [{"i": {"x": 0.802, "y": 0.426}, "o": {"x": 0.595, "y": 0}, "t": 63, "s": [1774, 1000, 0], "to": [0, 427.468, 0], "ti": [427.468, 0, 0]}, {"i": {"x": 0.569, "y": 0.653}, "o": {"x": 0.288, "y": 0.305}, "t": 73.972, "s": [1000, 1774, 0], "to": [-427.468, 0, 0], "ti": [0, 427.468, 0]}, {"i": {"x": 0.533, "y": 0.695}, "o": {"x": 0.227, "y": 0.347}, "t": 78, "s": [226, 100, 0], "to": [0, -427.468, 0], "ti": [-427.468, 0, 0]}, {"i": {"x": 0.476, "y": 1}, "o": {"x": 0.18, "y": 0.574}, "t": 81.646, "s": [1000, 226, 0], "to": [427.468, 0, 0], "ti": [0, -427.468, 0]}, {"t": 119, "s": [1774, 1000, 0]}, {"ix": 2}, {"a": {"a": 0, "k": [-714, 50, 0], "ix": 1}, "s": {"a": 0, "k": [100, 100, 100], "ix": 6}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el", "s": {"a": 0, "k": [276, 276], "ix": 2}, "p": {"a": 0, "k": [0, 0], "ix": 3}, "nm": "Ellipse Path 1"}, "mn": "ADBE Vector Shape - Ellipse", "hd": false}]}]

```

00,0],"to":[0,-427.468,0],"ti":[-427.468,0,0]},{"i":{"x":0.476,"y":1}, "o":{"x":0.18,"y":0.574}, "t":85.646, "s": [1000,226,0], "to": [427.468,0,0], "ti": [0,-427.468,0]}, {"t":123, "s": [1774,1000,0]}, "ix": 2}, "a": {"a": 0, "k": [-714,50,0], "ix": 1}, "s": {"a": 0, "k": [100,100,100], "ix": 6}}, "ao": 0, "shapes": [{"ty": "gr", "it": [{"d": 1, "ty": "el"}, {"s": {"a": 0, "k": [276,276]}, "ix": 2}, {"p": {"a": 0, "k": [0,0]}, "ix": 3}], "nm": "Ellipse Path 1", "mn": "ADBE Vector Shape - Ellipse", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.929411824544,0.333333333333,0.231372563979,1]}, "ix": 4}, "o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 1", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "fl", "c": {"a": 0, "k": [0.929411824544,0.333333333333,0.231372563979,1]}, "ix": 4}, "o": {"a": 0, "k": 100, "ix": 5}, "r": 1, "bm": 0, "nm": "Fill 2", "mn": "ADBE Vector Graphic - Fill", "hd": false}, {"ty": "tr", "p": {"a": 0, "k": [-714,50]}, "ix": 2}, {"a": {"a": 0, "k": [0,0]}, "ix": 1}, "s": {"a": 0, "k": [100,100], "ix": 3}, "r": {"a": 0, "k": 0, "ix": 6}, "o": {"a": 0, "k": 100, "ix": 7}, "sk": {"a": 0, "k": 0, "ix": 4}, "sa": {"a": 0, "k": 0, "ix": 5}, "nm": "Transform"}], "nm": "Ellipse 1", "np": 4, "cix": 2, "bm": 0, "ix": 1, "mn": "ADBE Vector Group", "hd": false}], "ip": 16, "op": 4051, "st": 63, "bm": 0}], "markers": []}

```

```

// src/components/Home.js

// Import React (required to define React components)
import React from "react";

// Import Lottie React wrapper to render Lottie animations
import Lottie from "lottie-react";

// Import the JSON animation file used in the hero section
import animationData from "../lotties/hero.json"; // Replace with your Lottie animation

// Import Material UI layout and UI primitives used in this component
import { Box, Typography, Avatar, Grid, Container } from "@mui/material";

// Default exported functional component for the Home (hero) page
export default function Home() {
  return (
    // Outer Box: acts as the main page wrapper and applies full-screen layout
    <Box
      sx={{
        minHeight: "100vh", // ensure the section fills the viewport height

```

```
display: "flex", // use flexbox for centering content
alignItems: "center", // vertically center children
justifyContent: "center", // horizontally center children
// background intentionally commented out here (global background is handled in App)
color: "white", // default text color inside this wrapper
p: { xs: 2, sm: 3, md: 6 }, // responsive padding for different screen sizes
}}
>
/* Container centers content and constrains maximum width */
<Container maxWidth="lg">
/* Grid container organizes the hero into two responsive columns */
<Grid
  container
  spacing={4} // space between grid items
  alignItems="center" // vertically align grid items
  justifyContent="center" // center grid contents horizontally
>
/* Left Side - Profile and descriptive text */
<Grid
  item
  xs={12} // full width on extra-small screens
  md={6} // half width on medium and larger screens
  textAlign={{ xs: "center", md: "left" }} // center text on mobile, left-align on desktop
>
/* Avatar: profile image with responsive sizing and hover transform */
<Avatar
  src="/profile.jpg" // image placed in public/profile.jpg
  alt="Sai Jhansi" // accessibility text
  sx={{
    width: { xs: 120, sm: 150, md: 180 }, // responsive width
    height: { xs: 120, sm: 150, md: 180 }, // responsive height
  }}
>
```

```
        mb: { xs: 2, md: 3 }, // bottom margin varies by breakpoint
        mx: { xs: "auto", md: 0 }, // center on mobile, align left on desktop
        "&:hover": { transform: "scale(1.05)" }, // subtle scale on hover
        transition: "transform 0.3s", // smooth hover transition
    }
}

/* Name heading: large cursive-styled name with responsive sizing */
<Typography
    variant="h3" // semantic size for the heading
    fontWeight="medium" // font weight
    gutterBottom // adds margin-bottom consistent with typography spacing
    sx={{
        fontFamily: "'Brush Script MT', cursive", // cursive font for a personal touch
        fontSize: { xs: "2.5rem", sm: "3rem", md: "3.5rem" }, // responsive font sizes
        color: "#1c0453ff", // name color
    }}
>
    Hi, I'm Sai Jhansi
</Typography>

/* Tagline: short list of specialties with colored spans */
<Typography
    sx={{
        fontFamily: "'Pacifico', cursive", // cursive font for the tagline
        fontSize: { xs: "0.9rem", sm: "1rem", md: "1.2rem" }, // responsive text size
        maxWidth: { xs: "100%", md: "600px" }, // constrain width on larger screens
        mb: { xs: 3, md: 4 }, // responsive bottom margin
        lineHeight: 1.6, // comfortable line height
        color: "#186929ff", // default tagline color
    }}

```

```

>

/* Each skill/keyword is wrapped with an inline span colored individually */



```

```

/* Right Side - Lottie animation to visually support the hero */

<Grid

  item

  xs={12} // full width on extra-small screens
  md={6} // half width on medium+ screens

  sx={{

    display: "flex", // use flexbox to center the animation
    justifyContent: "center", // horizontally center
    alignItems: "center", // vertically center
  }}

>

/* Lottie animation component with responsive sizing and subtle drop shadow */

<Lottie

  animationData={animationData} // animation JSON imported above
  loop // keep animation looping
  style={{

    width: "60%", // relative width inside the grid cell
    maxWidth: "200px", // cap the animation size on large screens
    height: "auto", // preserve aspect ratio
  }}

```

```
        filter: "drop-shadow(0px 0px 12px rgba(255,255,255,0.4))", // visual depth
    //}
    />
</Grid>
</Grid>
</Container>
</Box>
);
}
```

Navbar.js

```
// src/components/Navbar.js
import React from "react";
import {
  AppBar,
  Toolbar,
  Typography,
  IconButton,
  Box,
  Drawer,
  List,
  ListItem,
  ListItemIcon,
  ListItemText,
  Divider,
} from "@mui/material";
import MenuIcon from "@mui/icons-material/Menu";
import GitHubIcon from "@mui/icons-material/GitHub";
import LinkedInIcon from "@mui/icons-material/LinkedIn";
import HomeIcon from "@mui/icons-material/Home";
import InfoIcon from "@mui/icons-material/Info";
```

```
import WorkIcon from "@mui/icons-material/Work";
import TimelineIcon from "@mui/icons-material/Timeline";
import EmailIcon from "@mui/icons-material/Email";
import { NavLink } from "react-router-dom";

export default function Navbar() {
  const [open, setOpen] = React.useState(false);
  const toggleDrawer = (state) => () => setOpen(state);

  // ✅ Navigation links
  const navItems = [
    { label: "Home", path: "/", icon: <HomeIcon /> },
    { label: "About", path: "/about", icon: <InfoIcon /> },
    { label: "Projects", path: "/projects", icon: <WorkIcon /> },
    { label: "Timeline", path: "/timeline", icon: <TimelineIcon /> },
    { label: "Contact", path: "/contact", icon: <EmailIcon /> },
  ];

  // ✅ Social icons
  const socialIcons = [
    {
      icon: <GitHubIcon sx={{ color: "#000" }} />,
      link: "https://github.com/Sai-Jhansi-hub",
    },
    {
      icon: <LinkedInIcon sx={{ color: "#0A66C2" }} />,
      link: "http://linkedin.com/in/sai-jhansi-831a871a4",
    },
  ];

  return (

```

```
<>

/* ✅ AppBar (Sticky Navbar) */

<AppBar
  position="sticky"
  sx={{

    background: "#004040",
    backdropFilter: "blur(6px)", // glass effect
    color: "#E6F1FF",
    boxShadow: "0 4px 20px rgba(0,0,0,0.2)", // softer shadow
  }}
>

<Toolbar sx={{ display: "flex", justifyContent: "space-between" }}>

/* ✅ Brand Name (Portfolio) */

<NavLink
  to="/"
  style={{ textDecoration: "none", color: "inherit", }}
>
<Typography
  variant="h5"
  sx={{

    fontFamily: "'Poppins', sans-serif",
    fontWeight: "medium",
    letterSpacing: 0.7,
    color: "#66FFCC",
  }}
>
  Portfolio
</Typography>
</NavLink>
```

```
/* ✅ Desktop Navigation */

<Box
  sx={{
    display: { xs: "none", md: "flex" },
    alignItems: "center",
    gap: 3,
  }}
>
  {navItems.map((link) => (
    <NavLink
      key={link.path}
      to={link.path}
      style={({ isActive }) => ({
        color: isActive ? "#FFD700" : "#fff", // gold when active
        textDecoration: "none",
        fontWeight: isActive ? "bold" : "normal",
        display: "flex",
        alignItems: "center",
        gap: "6px",
      })}
    >
      {link.icon}
      {link.label}
    </NavLink>
  )))
}
```

```
/* ✅ Social Icons */

{socialIcons.map((item, idx) => (
  <IconButton
    key={idx}
    component="a"
```

```
    href={item.link}
    target="_blank"
  >
  {item.icon}
</IconButton>
)})}
</Box>

/* ✅ Mobile Hamburger Menu */

<IconButton
  sx={{ display: { xs: "block", md: "none" }, color: "#FFD700" }}
  onClick={toggleDrawer(true)}
>
  <Menulcon />
</IconButton>
</Toolbar>
</AppBar>

/* ✅ Drawer for Mobile Navigation */

<Drawer anchor="right" open={open} onClose={toggleDrawer(false)}>
<Box
  sx={{ width: 250, p: 2 }}
  role="presentation"
  onClick={toggleDrawer(false)}
>
/* Drawer Header */

<Box sx={{ textAlign: "center", mb: 2 }}>
<Typography
  variant="h6"
  sx={{ fontWeight: "bold", color: "#630b37" }}
>
```

```
Portfolio

</Typography>

</Box>

<Divider />

/* Nav Links */

<List>

{navItems.map((item) => (

<ListItem

button

key={item.label}

component={NavLink}

to={item.path}

sx={{

"&.active .MuiListItemText-root": { color: "#630b37" },

}

>

<ListItemIcon sx={{ color: "#630b37" }}>

{item.icon}

</ListItemIcon>

<ListItemText primary={item.label} />

</ListItem>

))}

</List>

<Divider />

/* ✅ Social Icons + Email */

<Box

sx={{ display: "flex", justifyContent: "center", mt: 2, gap: 2 }}

>

{socialIcons.map((item, idx) => (
```

```

        <IconButton key={idx} component="a" href={item.link} target="_blank">
          {item.icon}
        </IconButton>
      )})
      <IconButton component="a" href="mailto:yourmail@example.com">
        <EmailIcon sx={{ color: "#D44638" }} /> /* Gmail red */
      </IconButton>
    </Box>
  </Box>
</Drawer>
</>
);
}

```

About.js

```

// src/components/About.js

// Import React to define the functional component
import React from "react";

// Import Material UI components for layout and styling
import { Typography, Paper, Grid } from "@mui/material";

// Import Material UI icons used for different sections
import SchoolIcon from "@mui/icons-material/School";
import CodeIcon from "@mui/icons-material/Code";
import DataObjectIcon from "@mui/icons-material/DataObject";
import EmojiObjectsIcon from "@mui/icons-material/EmojiObjects";
import AutoAwesomeIcon from "@mui/icons-material/AutoAwesome";

```

```
// Define the AboutPage functional component

const AboutPage = () => {

  return (
    // Outer Paper component provides a card-like background with elevation
    <Paper
      elevation={4} // shadow depth
      sx={{
        p: { xs: 2, md: 5 }, // responsive padding
        maxWidth: 900, // constrain max width of the section
        mx: "auto", // center horizontally
        borderRadius: 3, // rounded corners
      }}
    >
    {/* Introduction Paragraph */}
    <Typography
      variant="body1" // paragraph style
      align="center" // center align text
      sx={{
        mb: 4, // margin bottom
        fontSize: "1.1rem", // slightly larger font size
        lineHeight: 1.8, // comfortable line spacing
      }}
    >
    AI/ML enthusiast with a Master's in{" "}
    <strong>Computer & Information Sciences</strong> and a Certification in{" "}
    <strong>Value Creation (FAU)</strong>. I have a strong foundation in
    Electronics & Communication Engineering. Skilled in{" "}
    <strong>Python</strong>, <strong>AI frameworks</strong>,&{" "}
    <strong>open data lake house</strong>, software development, and&{" "}
    <strong>AWS</strong>. I enjoy transforming data into intelligent
```

solutions while integrating business strategy, value creation, and design thinking.

</Typography>

```
/* GitHub Profile Link */  
<Typography variant="h6" align="center">  
  GitHub:  
  <a href="https://github.com/Sai-Jhansi-hub" target="_blank" rel="noreferrer" // security fix for opening in new tab style={{ marginLeft: 5, color: "#1976d2", // link color textDecoration: "none", // remove underline }}>  
    Sai-Jhansi-hub  
  </a>  
</Typography>
```



```
/* Grid of Skills / Highlights */  
<Grid container spacing={3} sx={{ mb: 4 }}>  
  /* Card: Software & AI */  
  <Grid item xs={12} sm={6}>  
    <Paper elevation={3} sx={{ p: 3, textAlign: "center", borderRadius: 3 }}>
```

```
<CodeIcon fontSize="large" color="primary" />  
<Typography variant="h6" gutterBottom>  
  Software & AI  
</Typography>  
<Typography variant="body2">  
  Python, AI/ML, open data lake house, Software Development,  
  <br /> AWS  
</Typography>  
</Paper>  
</Grid>
```

```
{/* Card: Data & Analytics */}  
  
<Grid item xs={12} sm={6}>  
  <Paper elevation={3}>  
    sx={{ p: 3, textAlign: "center", borderRadius: 3 }}  
    >  
      <DataObjectIcon fontSize="large" color="primary" />  
      <Typography variant="h6" gutterBottom>  
        Data & Analytics  
</Typography>  
      <Typography variant="body2">  
        Data analysis, Visualization, PySpark, IceBerg,  
        <br />  
        AI for business insights  
</Typography>  
  </Paper>  
</Grid>
```

```
{/* Card: Innovation */}  
  
<Grid item xs={12} sm={6}>
```

```
<Paper
  elevation={3}
  sx={{ p: 3, textAlign: "center", borderRadius: 3 }}
>
  <EmojiObjectsIcon fontSize="large" color="primary" />
  <Typography variant="h6" gutterBottom>
    Innovation
  </Typography>
  <Typography variant="body2">
    Experimenting with ChatGPT for intelligent automation
  </Typography>
</Paper>
</Grid>
```

```
{/* Card: Learning & Growth */}

<Grid item xs={12} sm={6}>
  <Paper
    elevation={3}
    sx={{ p: 3, textAlign: "center", borderRadius: 3 }}
>
  <SchoolIcon fontSize="large" color="primary" />
  <Typography variant="h6" gutterBottom>
    Learning & Growth
  </Typography>
  <Typography variant="body2">
    Ethical & Responsible AI: fairness, accountability,
    <br />
    transparency
  </Typography>
</Paper>
</Grid>
```

```

/* Card: Creative Integration */

<Grid item xs={12}>
  <Paper
    elevation={3}
    sx={{ p: 3, textAlign: "center", borderRadius: 3 }}
  >
    <AutoAwesomeIcon fontSize="large" color="primary" />
    <Typography variant="h6" gutterBottom>
      Creative Integration
    </Typography>
    <Typography variant="body2">
      Blending Creativity and Data for Digital Growth and Visualization
    </Typography>
  </Paper>
</Grid>
</Grid>
</Paper>
);

};

// Export AboutPage component to be used in routing
export default AboutPage;

```

Projects.js

```

import React from "react";
import {
  Box,
  Card,
  CardMedia,

```

```
CardContent,  
Typography,  
Link,  
Chip,  
} from "@mui/material";  
  
import Carousel from "react-multi-carousel";  
  
import "react-multi-carousel/lib/styles.css";  
  
// ✅ Projects Data (same as yours)  
const projects = [  
  {  
    id: 1,  
    title: "Portfolio Website",  
    category: "Frontend",  
    description: "My personal portfolio built on my own using React.",  
    image: "/profile.jpg",  
    repo: "https://github.com/Sai-Jhansi-hub/frontend",  
  },  
  {  
    id: 2,  
    title: "Customer Churn Prediction",  
    category: "Machine Learning",  
    description:  
      "Predicting churn using Python & ML models(classification algorithms).",  
    image: "/ml.jpeg",  
    repo: "https://github.com/Sai-Jhansi-hub/AI-  
blob/main/customer_churn_prediction%20using%20classification%20algorithms(supervised%20lea-  
rning).ipynb",  
  },  
  {  
    id: 3,  
    title: "Customer Churn Prediction",  
  }]
```

```
category: "Machine Learning",
description:
  "Predicting churn using Python & ML models(regression algorithms).",
image: "/ml.jpeg",
repo: "https://github.com/Sai-Jhansi-hub/AI-
/blob/main/customer_churn_prediction%20using%20regressor%20algorithms(supervised%20algorit
hms).ipynb",
},
{
id: 4,
title: "Loan & Iris Data Analysis",
category: "Machine Learning",
description:
  "Applied unpredictive ML models to discover hidden patterns.",
image: "/ml.jpeg",
repo: "https://github.com/Sai-Jhansi-hub/AI-/blob/main/loan_prediction%20using%20k-
means(unsupervised%20learning).ipynb",
},
{
id: 5,
title: "Open Data Lakehouse",
category: "Data Engineering",
description:
  "Preprocessed structured, semi-structured, and unstructured data using PySpark & Iceberg.",
image: "/opendata.jpeg",
repo: "https://github.com/Sai-Jhansi-hub/data_engg",
},
{
id: 6,
title: "Chatbot using Deep Learning",
category: "Deep Learning",
description: "Chatbot project built using deep learning.",
```

```
    image: "/chatbot.jpeg",
    repo: "https://github.com/Sai-Jhansi-hub/AI-
/blob/main/chatbot_using_deep_learning_techniques.ipynb",
},
{
  id: 7,
  title: "Image Classifiers",
  category: "Deep Learning",
  description:
    "Developed Neural Network classifiers using TensorFlow/Keras.",
  image: "/dl.jpg",
  repo: "https://github.com/Sai-Jhansi-
hub/ms_projects/blob/main/Image%20Classifiers%20Using%20Neural%20Networks%20and%20the
%20MNIST%20and%20Fashion%20MNIST%20Datasets.ipynb",
},
{
  id: 8,
  title: "Clustering Analysis on Multiple Datasets",
  category: "Machine Learning",
  description:
    "Implemented k-means, DBSCAN, and hierarchical clustering.",
  image: "/ml.jpeg",
  repo: "https://github.com/Sai-Jhansi-
hub/ms_projects/blob/main/Intro_to_data_science_final_project.py",
},
{
  id: 9,
  title: "Audio Description of Images",
  category: "Deep Learning",
  description:
    "Generated audio descriptions of images.",
  image: "/dl.jpg",
```

```
},
{
  id: 10,
  title: "Home Automation using Arduino",
  category: "IoT / Embedded Systems",
  description:
    "Controlled household appliances like lights, fans, ACs, speakers using a smartphone app.",
  image: "/automation.jpg",
},
{
  id: 11,
  title: "University Admission Prediction",
  category: "Machine Learning",
  description:
    "Predicted admission chances with 98% accuracy using Linear Regression.",
  image: "/ml.jpeg",
},
];


```

```
// ✅ Carousel Responsiveness
const responsive = {
  desktop: { breakpoint: { max: 3000, min: 1024 }, items: 3 },
  tablet: { breakpoint: { max: 1024, min: 768 }, items: 2 },
  mobile: { breakpoint: { max: 768, min: 0 }, items: 1 },
};
```

```
// ✅ Custom Arrows
const CustomLeftArrow = ({ onClick }) => (
  <button
    onClick={onClick}>
```

```
style={{
  position: "absolute",
  left: "10px",
  top: "40%",
  transform: "translateY(-50%)",
  background: "linear-gradient(135deg, #ff7eb3, #ff758c)",
  border: "none",
  borderRadius: "50%",
  padding: "12px",
  cursor: "pointer",
  zIndex: 10,
  color: "#fff",
  fontSize: "18px",
  boxShadow: "0px 6px 15px rgba(0,0,0,0.3)",
}}
>
◀
</button>
);
```

```
const CustomRightArrow = ({ onClick }) => (
  <button
    onClick={onClick}
    style={{
      position: "absolute",
      right: "10px",
      top: "40%",
      transform: "translateY(-50%)",
      background: "linear-gradient(135deg, #42e695, #3bb2b8)",
      border: "none",
      borderRadius: "50%",
```

```
padding: "12px",
cursor: "pointer",
zIndex: 10,
color: "#fff",
fontSize: "18px",
boxShadow: "0px 6px 15px rgba(0,0,0,0.3)",
})

>
►
</button>

);

```

```
const Projects = () => {

return (
<Box sx={{ p: 3 }}>
<Carousel
responsive={responsive}
infinite
autoPlay
autoPlaySpeed={3500}
keyBoardControl
showDots
arrows
customLeftArrow={<CustomLeftArrow />}
customRightArrow={<CustomRightArrow />}
>
{projects.map((project) => (
<Card
key={project.id}
sx={{
maxWidth: 350,
```

```
m: 2,  
borderRadius: 3,  
boxShadow: 4,  
"&:hover": { boxShadow: 8, transform: "scale(1.02)" },  
transition: "0.3s",  
}  
>  
/* Image */  
<CardMedia  
component="img"  
height="180"  
image={project.image}  
alt={project.title}  
/>  
  
/* Content */  
<CardContent>  
/* Category as Chip */  
<Chip  
label={project.category}  
size="small"  
sx={{  
background: "linear-gradient(135deg, #e73c7e, #23a6d5)",  
color: "white",  
fontWeight: "bold",  
mb: 1,  
}  
>  
  
/* Title */  
<Typography
```

```
variant="h6"
sx={{ fontWeight: "bold", color: "#020805ff" }}

>
{project.title}
</Typography>

{/* Description */}

<Typography variant="body2" color="text.secondary" sx={{ mb: 1 }}>
{project.description}
</Typography>

 {/* View Project as link */}

{project.repo && (
<Link
  href={project.repo}
  target="_blank"
  underline="hover"
  sx={{ fontWeight: "bold", color: "#1976d2" }}
>
  🔗 View Project
</Link>
)
}

</CardContent>
</Card>
))}

</Carousel>
</Box>

);

};

export default Projects;
```

Timeline.js

```
import React from "react";
import {
  Timeline,
  TimelineItem,
  TimelineSeparator,
  TimelineConnector,
  TimelineContent,
  TimelineDot,
  TimelineOppositeContent
} from "@mui/lab";

import { Typography, Paper, Box } from "@mui/material";
import WorkIcon from "@mui/icons-material/Work";
import SchoolIcon from "@mui/icons-material/School";
import StarIcon from "@mui/icons-material/Star";

const experiences = [
  {
    role: "AI Programmer (Self-Guided Projects)",
    duration: "2023–Present",
    icon: <StarIcon />,
    description: "Working on self-guided AI/ML projects, building models and pipelines."
  },
  {
    role: "Mentor (FAU First-Year Connect)",
    duration: "2023–2024",
    icon: <SchoolIcon />,
    description: "Guided first-year students, organized mentorship sessions."
  }
];
```

```
        role: "Full Stack Developer",
        duration: "2021–2022",
        icon: <WorkIcon />,
        description: "Developed web applications using React, Node.js, and MongoDB."
    },
{
    role: "Machine Learning Developer (TheSmartBridge)",
    duration: "2020",
    icon: <StarIcon />,
    description: "Built ML models for predictive analytics."
},
];

```

```
const TimelinePage = () => {
    return (
        <Box sx={{ p: 3 }}>
            <Typography variant="h3" align="center" gutterBottom>
                 Timeline
            </Typography>
            <Timeline position="alternate">
                {experiences.map((exp, index) => (
                    <TimelineItem key={index}>
                        <TimelineOppositeContent color="text.secondary">
                            {exp.duration}
                        </TimelineOppositeContent>
                        <TimelineSeparator>
                            <TimelineDot color="primary">{exp.icon}</TimelineDot>
                            {index !== experiences.length - 1 && <TimelineConnector />}
                        </TimelineSeparator>
                        <TimelineContent>
                            <Paper elevation={3} sx={{ p: 2 }}>
```

```

        <Typography variant="h6">{exp.role}</Typography>
        <Typography variant="body2">{exp.description}</Typography>
    </Paper>
</TimelineContent>
</TimelineItem>
)})}
</Timeline>
</Box>
);
};

export default TimelinePage;

```

Contact.js

```

import React from "react";
import { Paper, Typography, Grid, IconButton, Link } from "@mui/material";
import EmailIcon from "@mui/icons-material/Email";
import GitHubIcon from '@mui/icons-material/GitHub';
import LinkedInIcon from "@mui/icons-material/LinkedIn";

const ContactPage = () => {
    return (
        <Paper elevation={4} sx={{ p: { xs: 2, md: 5 }, maxWidth: 900, mx: "auto", borderRadius: 3 }}>
            {/* Header */}
            <Typography variant="h3" align="center" gutterBottom sx={{ fontWeight: 'bold', color: '#320696ff' }}>
                Contact Me
            </Typography>
            <Typography variant="body1" align="center" sx={{ mb: 4, fontSize: '1.1rem' }}>

```

I'm always excited to connect! Whether you want to collaborate on AI/ML projects, discuss ideas, or just say hi, feel free to reach out.

</Typography>

```
{/* Contact Grid */}

<Grid container spacing={4} justifyContent="center">

  {/* Email */}

    <Grid item xs={12} sm={6}>

      <Paper elevation={3} sx={{ p: 3, textAlign: "center", borderRadius: 3 }}>
        <IconButton sx={{ fontSize: 50, color: '#D44638' }}>
          <EmailIcon fontSize="large" />
        </IconButton>
        <br/>
        <Link href="mailto:sai.jhansi@gmail.com" sx={{ textDecoration: 'none', color: '#1976d2' }}>
          sai.jhansi@gmail.com
        </Link>
      </Paper>
    </Grid>
```

```
{/* GitHub */}

<Grid item xs={12} sm={6}>

  <Paper elevation={3} sx={{ p: 3, textAlign: "center", borderRadius: 3 }}>
    <IconButton sx={{ fontSize: 50, color: '#0d0d0eff' }}>
      <GitHubIcon fontSize="large" />
    </IconButton>
    <br/>
    <Link href="https://github.com/Sai-Jhansi-hub" target="_blank" rel="noopener" sx={{ textDecoration: 'none', color: '#1976d2' }}>
      Sai-Jhansi-hub
    </Link>
  </Paper>
</Grid>
```

```

/* LinkedIn */

<Grid item xs={12} sm={6}>
  <Paper elevation={3} sx={{ p: 3, textAlign: "center", borderRadius: 3 }}>
    <IconButton color="primary" sx={{ fontSize: 50 }}>
      <LinkedInIcon fontSize="large" />
    </IconButton>
    <br/>
    <Link href="https://www.linkedin.com/in/sai-jhansi/" target="_blank" rel="noopener" sx={{ textDecoration: 'none', color: '#1976d2' }}>
      linkedin.com/in/sai-jhansi
    </Link>
  </Paper>
</Grid>

</Grid>
</Paper>
);

};

export default ContactPage;

```

Footer.js

```

// src/components/Footer.js

import React from "react";
import { Box, Typography } from "@mui/material";

const Footer = () => {
  return (
    <Box

```

```

        component="footer"
        sx={{
          py: 2, // padding top & bottom
          textAlign: "center", // center text
          borderTop: "1px solid #ddd", // light border on top
          mt: 4, // margin above footer
        }}
      >
    {/* Dynamic year with your name */}
    <Typography variant="body2" color="text.secondary">
      © {new Date().getFullYear()} Sai Jhansi. All rights reserved.
    </Typography>
  </Box>
);
};

export default Footer;

```

index.js

```

// src/index.js

import React from "react";
import ReactDOM from "react-dom/client";
import { BrowserRouter } from "react-router-dom"; // React Router for navigation
import App from "./App"; // Main App component
import reportWebVitals from "./reportWebVitals"; // Optional performance measuring

// Create a root element for rendering React
const root = ReactDOM.createRoot(document.getElementById("root"));

// Render the application

```

```
root.render(  
  <React.StrictMode>  
    {/* Wrap App in BrowserRouter so routing works */}  
    <BrowserRouter>  
      <App />  
    </BrowserRouter>  
  </React.StrictMode>  
)  
  
// Measure app performance (optional)  
reportWebVitals();
```

App.test.js

```
import { render, screen } from '@testing-library/react';  
import App from './App';  
  
test('renders learn react link', () => {  
  render(<App />);  
  const linkElement = screen.getByText(/learn react/i);  
  expect(linkElement).toBeInTheDocument();  
});
```

Index.html

```
<!DOCTYPE html>  
<html lang="en">  
  <head>  
    <meta charset="utf-8" />  
    <link rel="icon" href="%PUBLIC_URL%/favicon.ico" />  
    <meta name="viewport" content="width=device-width, initial-scale=1" />  
    <meta name="theme-color" content="#000000" />
```

```
<meta
  name="description"
  content="Web site created using create-react-app"
/>
<link rel="apple-touch-icon" href="%PUBLIC_URL%/logo192.png" />
<!--
  manifest.json provides metadata used when your web app is installed on a
  user's mobile device or desktop. See https://developers.google.com/web/fundamentals/web-
  app-manifest/
-->
<link rel="manifest" href="%PUBLIC_URL%/manifest.json" />
<!--
```

Notice the use of %PUBLIC_URL% in the tags above.

It will be replaced with the URL of the `public` folder during the build.

Only files inside the `public` folder can be referenced from the HTML.

Unlike "/favicon.ico" or "favicon.ico", "%PUBLIC_URL%/favicon.ico" will work correctly both with client-side routing and a non-root public URL. Learn how to configure a non-root public URL by running `npm run build`.

```
-->
<title>Sai Jhansi Portfolio</title>
</head>
<body>
  <noscript>You need to enable JavaScript to run this app.</noscript>
  <div id="root"></div>
<!--
```

This HTML file is a template.

If you open it directly in the browser, you will see an empty page.

You can add webfonts, meta tags, or analytics to this file.

The build step will place the bundled scripts into the <body> tag.

To begin the development, run `npm start` or `yarn start`.

To create a production bundle, use `npm run build` or `yarn build`.

-->

</body>

</html>