1. **ReactJS-HOL**

**App.js**

import React from 'react';

import './App.css';

function App() {

  let colors = [];

  const ItemName = { Name: "DBS", Rent: 50000, Address: "Chennai" };

  if (ItemName.Rent <= 60000) {

    colors.push('textRed');

  } else {

    colors.push('textGreen');

  }

  const element = "Office Space";

  const jsxatt = (

    <img

      src="https://officebanao.com/wp-content/uploads/2024/02/3d-rendering-business-meeting-room-910x910.jpg"

      width="25%"

      height="25%"

      alt="Office Space"

    />

  );

  const officeList = [

    { Name: "DBS", Rent: 50000, Address: "Chennai" },

    { Name: "WeWork", Rent: 70000, Address: "Mumbai" },

    { Name: "Regus", Rent: 60000, Address: "Delhi" },

    { Name: "Smartworks", Rent: 80000, Address: "Hyderabad" }

  ];

  return (

    <div className="App">

      <h1>{element}, at Affordable Range</h1>

      {jsxatt}

      <h1>Name: {ItemName.Name}</h1>

      <h3 className={colors.join(' ')}>Rent: Rs. {ItemName.Rent}</h3>

      <h3>Address: {ItemName.Address}</h3>

      <hr />

      <h2>Available Office Spaces</h2>

      {officeList.map((office, index) => {

        const rentClass = office.Rent <= 60000 ? 'textRed' : 'textGreen';

        return (

          <div key={index} className="office-card">

            <h3>Name: {office.Name}</h3>

            <h3 className={rentClass}>Rent: Rs. {office.Rent}</h3>

            <h3>Address: {office.Address}</h3>

          </div>

        );

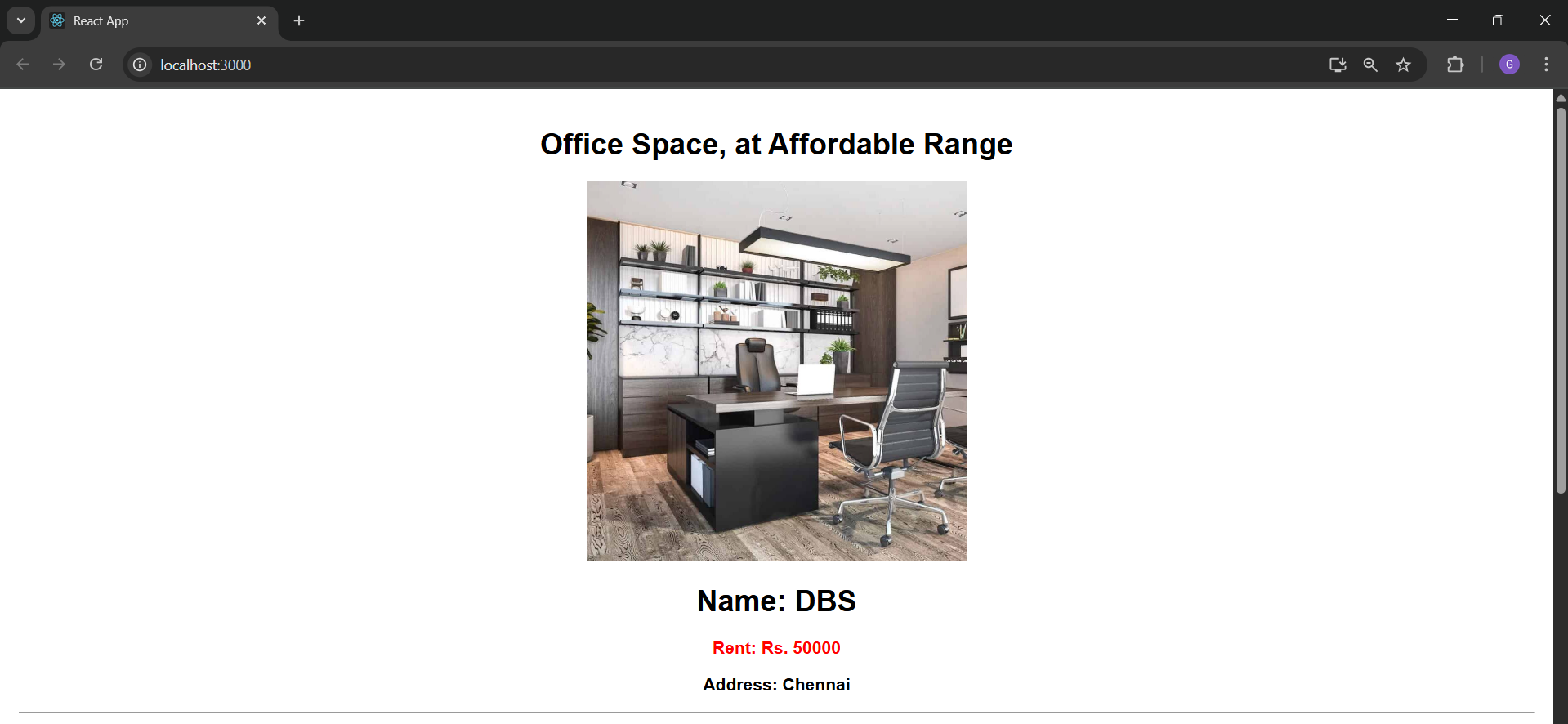
      })}

    </div>

  );

}

export default App;



A screenshot of a computer

AI-generated content may be incorrect.