**Static login page-day1**

**Summary:-**

This is a visually appealing login page built with Next.js and React. It includes a centered login form with input fields for username and password. On submission, a success message is displayed. The page features a modern design with animated background shapes, gradient buttons, and clean styling for a smooth user experience. The layout is fully responsive and uses scoped CSS for styling.

**Code Overview**

This code defines a simple Login Page using Next.js and React. The key components include:

1. State Management: useState is used to manage form inputs (username, password) and a success message.
2. Form Submission: On clicking Submit, a success message (Details sent successfully!) is displayed.
3. Styling: Inline scoped CSS provides a modern look with gradient backgrounds, smooth animations, and clean UI.
4. Animations: Animated shapes are added to the background using CSS @keyframes.
5. Client Component: "use client" is specified to ensure React hooks run in a client-side environment.

**Steps to Run the Code**

1. **Set Up a Next.js Project**:
   * Open the app/page.js file (or create one if not available) and replace its contents with the provided code.
2. **Start the Development Server**:
   * Run the following command to start the server:

npm run dev

1. **View the App**:
   * Open your browser and visit http://localhost:{$PORT} to see the login page.