

```
// src/components/LoginSteps.jsx

import React from "react";

function LoginSteps({
  step,
  setStep,
  emailOrPhone,
  setEmailOrPhone,
  password,
  setPassword,
  showPwd,
  setShowPwd,
  resetEmail,
  setResetEmail,
  resetMessage,
  setResetMessage,
}) {
  const originalPassword = "abc123";

  const handleLogin = () => {
    if (emailOrPhone.trim() !== "") {
      setStep("password");
    } else {
      alert("Please enter your email or phone number");
    }
  };

  const handlePasswordLogin = () => {
    if (password.trim() === "") {
      alert("Please enter your password");
    } else if (password.length < 6) {
```

```
    alert("Password must be at least 6 characters");
  } else if (password !== originalPassword) {
    alert("Incorrect password!");
  } else {
    setStep("dashboard");
  }
};
```

```
const togglePassword = () => setShowPwd(!showPwd);
```

```
const goBack = () => {
  setEmailOrPhone("");
  setPassword("");
  setStep("signin");
};
```

```
const forgotPassword = () => {
  setStep("forgot");
  setResetMessage("");
};
```

```
const sendReset = () => {
  if (resetEmail.trim() === "") {
    setResetMessage("❌ Please enter your email.");
  } else if (!resetEmail.includes("@") || !resetEmail.includes(".")) {
    setResetMessage("❌ Please enter a valid email address.");
  } else {
    setResetMessage("✅ A reset link has been sent! Redirecting to Home...");
    setTimeout(() => {
      window.location.href = "/";
    }, 2000);
  }
};
```

```
}  
};
```

```
const logout = () => {  
  setStep("signin");  
  setEmailOrPhone("");  
  setPassword("");  
};
```

```
return (  
  <div className="container my-5 text-center">  
    <div className="row align-items-center">  
      {/* Left Side Image */}  
      <div className="col-md-6">  
          
      </div>  
    </div>
```

```
    {/* Step 1: Signin */}  
    {step === "signin" && (  
      <div className="col-md-6">  
        <h2 style={{ color: "blue" }}>Sign in to CityClean</h2>  
        <input  
          type="text"  
          placeholder="Email or phone number"  
          value={emailOrPhone}  
          onChange={(e) => setEmailOrPhone(e.target.value)}  
        />  
      </div>  
    )}
```

```

/>
<br />
<br />
<button onClick={handleLogin}>Next</button>
</div>
)}

```

```

{/* Step 2: Password */}
{step === "password" && (
  <div className="col-md-6">
    <h1>Enter Your Password</h1>
    <p>
      <span>Welcome, </span>
      <span>{emailOrPhone}</span>
      <span>
        {" "}
        <a href="#change" onClick={goBack}>
          Change
        </a>
      </span>
    </p>
    <input
      type={showPwd ? "text" : "password"}
      placeholder="Password"
      value={password}
      onChange={(e) => setPassword(e.target.value)}
    />
    <span
      id="eyelcon"
      onClick={togglePassword}
      style={{ cursor: "pointer" }}

```

```

>
    <i className={`bi ${showPwd ? "bi-eye" : "bi-eye-slash"}`}></i>
  </span>
  <br />
  <br />
  <button onClick={handlePasswordLogin}>Sign in</button>
  <button onClick={forgotPassword}>Forgot Password?</button>
</div>
)}

```

```

{/* Step 3: Forgot Password */}
{step === "forgot" && (
  <div className="col-md-6">
    <h2>🔒 Forgot Your Password?</h2>
    <p>Don't worry! We'll send a reset link to your email.</p>
    <input
      type="email"
      placeholder="Enter your email"
      value={resetEmail}
      onChange={(e) => setResetEmail(e.target.value)}
    />
    <br />
    <button onClick={sendReset}>Send Reset Link</button>
    <p
      style={{
        color: resetMessage.includes("✅") ? "green" : "red",
      }}
    >
      <resetMessage>
    </p>
    <button onClick={goBack}>Back to Login</button>

```

```

    </div>
  })

  { /* Step 4: Dashboard */
  {step === "dashboard" && (
    <div className="col-md-6">
      <h2>Welcome to CityClean Dashboard 🚀 </h2>
      <p>You are successfully logged in ✅ </p>
      <button className="btn btn-danger" onClick={logout}>
        Logout
      </button>
    </div>
  })
  </div>
</div>
);
}

export default LoginSteps;

```