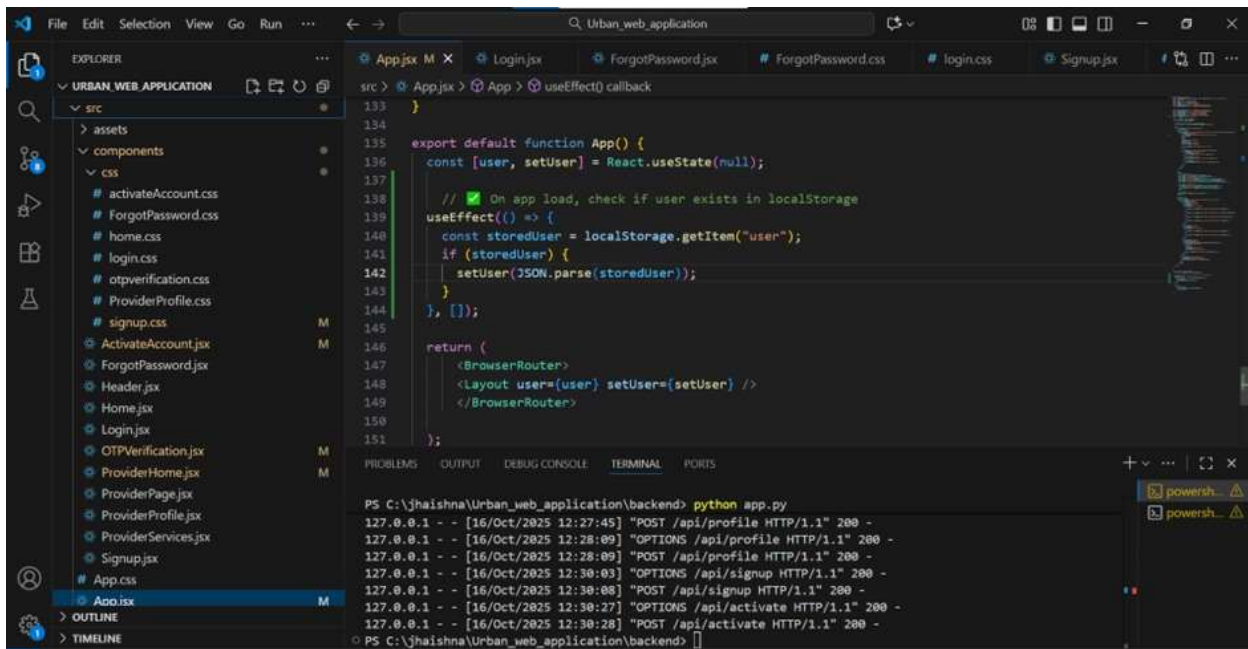
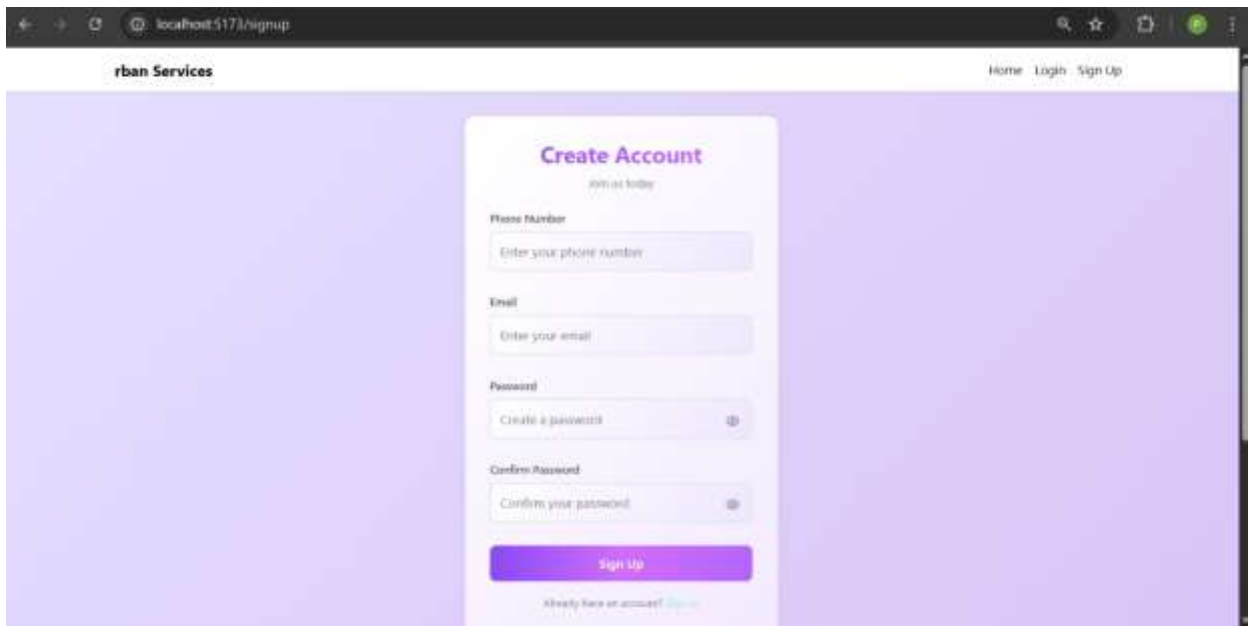


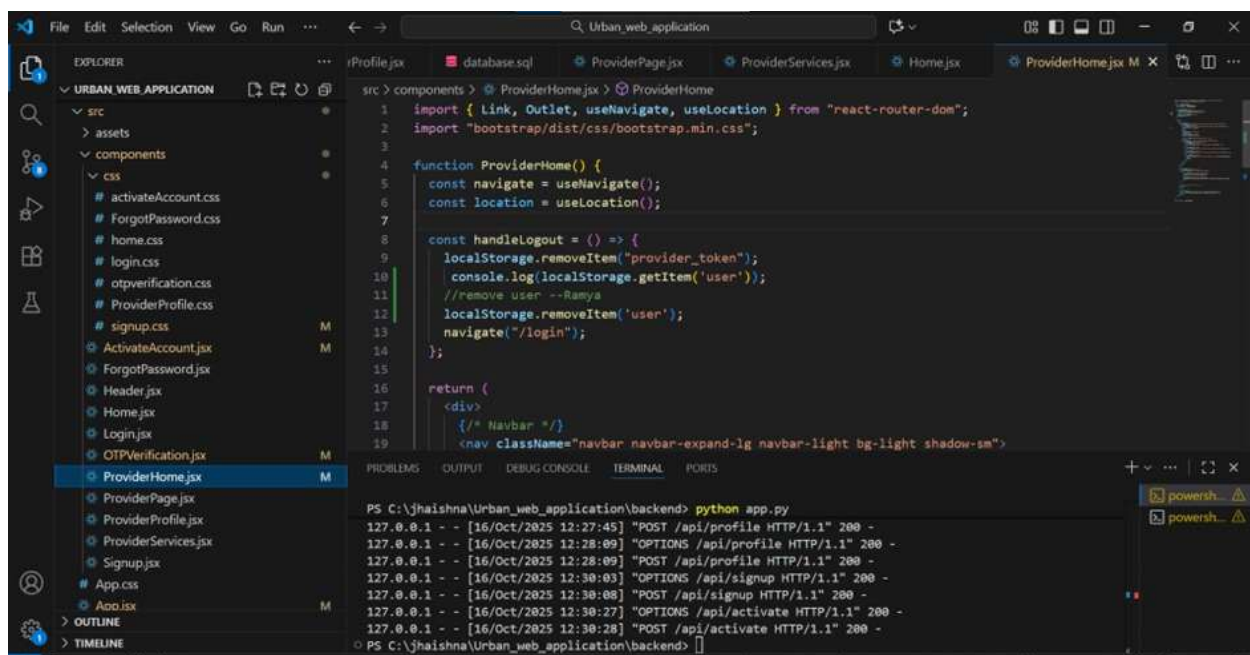
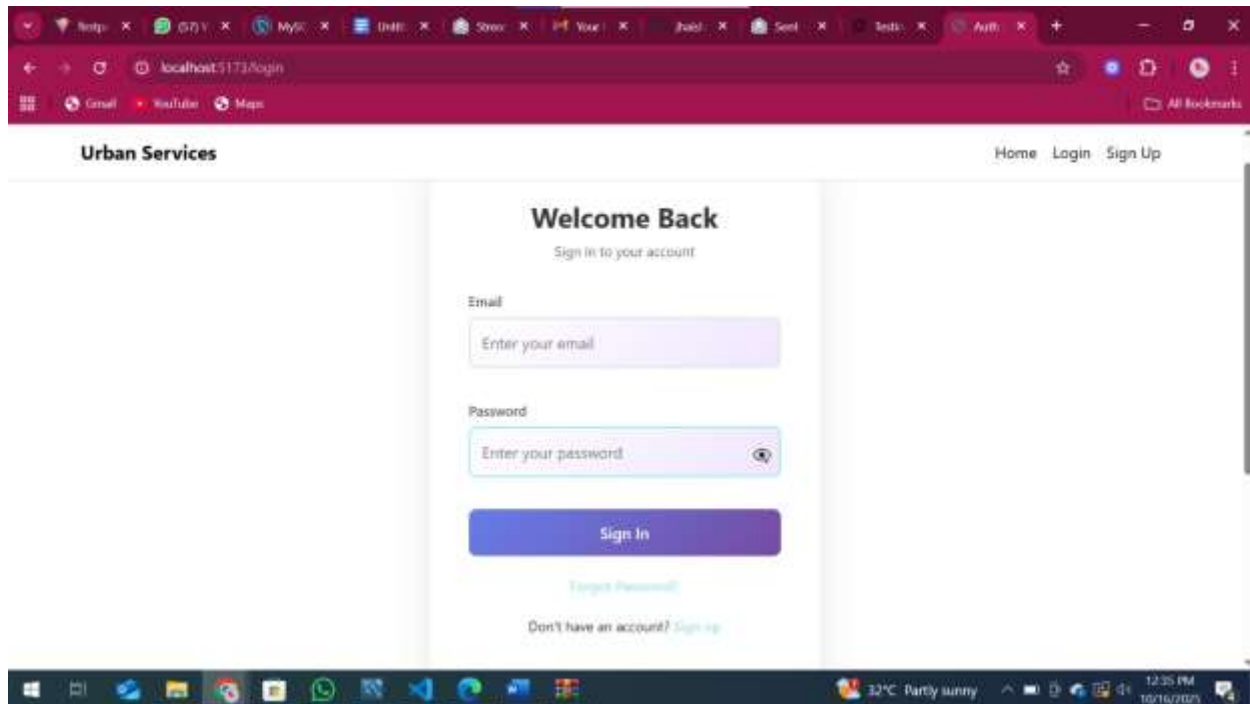
Date: October 16, 2025

Work Update:

- **Signup Page:** Enhance the input field width to accommodate larger text entries and remove the background color from the password toggle for a cleaner design.



- **Login Page:** Integrate a password toggle functionality to allow users to show or hide their password input.



- **Local Storage Implementation:** Incorporate local storage features in the ProviderHome, App.jsx, OTPVerification, ActivateAccount components, and update the /api/activate endpoint in app.py to support persistent data storage.

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure under "URBAN WEB APPLICATION".
 - src folder contains assets, components, and css subfolders.
 - components folder contains activateAccount.css, ForgotPassword.css, home.css, login.css, otpverification.css, ProviderProfile.css, signup.css, ActivateAccount.jsx, ForgotPassword.jsx, Header.jsx, Home.jsx, and Login.jsx.
 - css folder contains OTPVerification.jsx.
- Code Editor (Top Right):** Displays the content of OTPVerification.jsx. The code handles user submission by fetching data from a local API endpoint and saving the user to localStorage.
- Terminal (Bottom Right):** Shows command-line logs from a Python application running in the backend. The logs include several "OPTIONS" requests and one "POST" request for signup.
- Bottom Navigation:** Includes tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS.