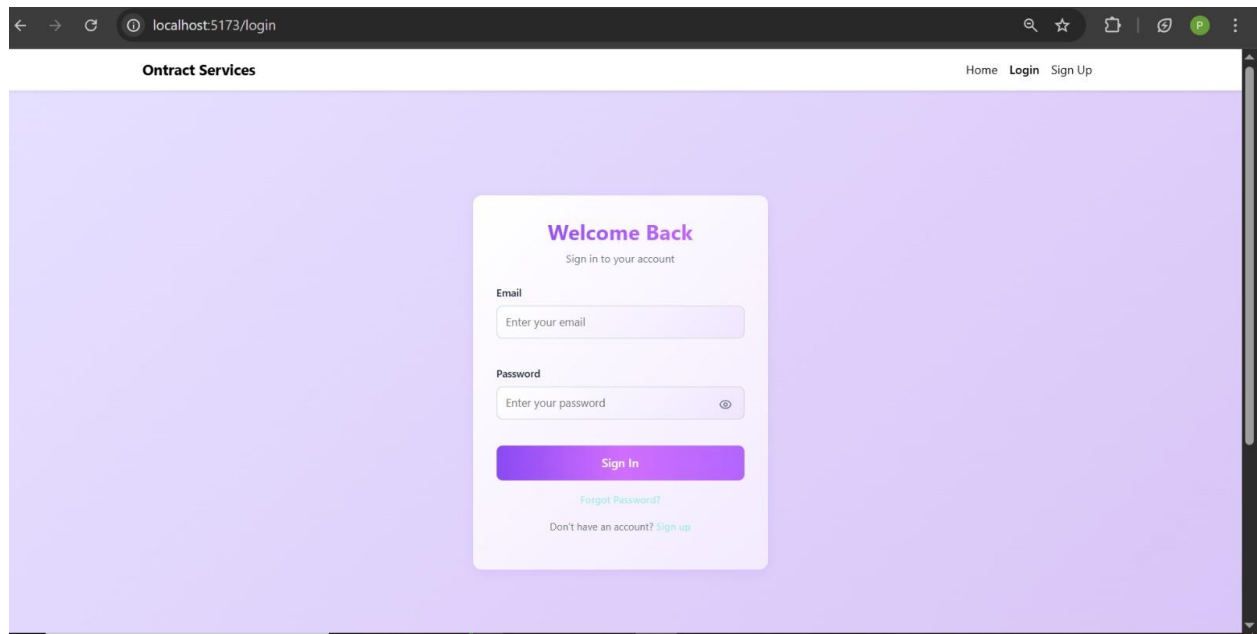


Date: October 18, 2025

Work Update:

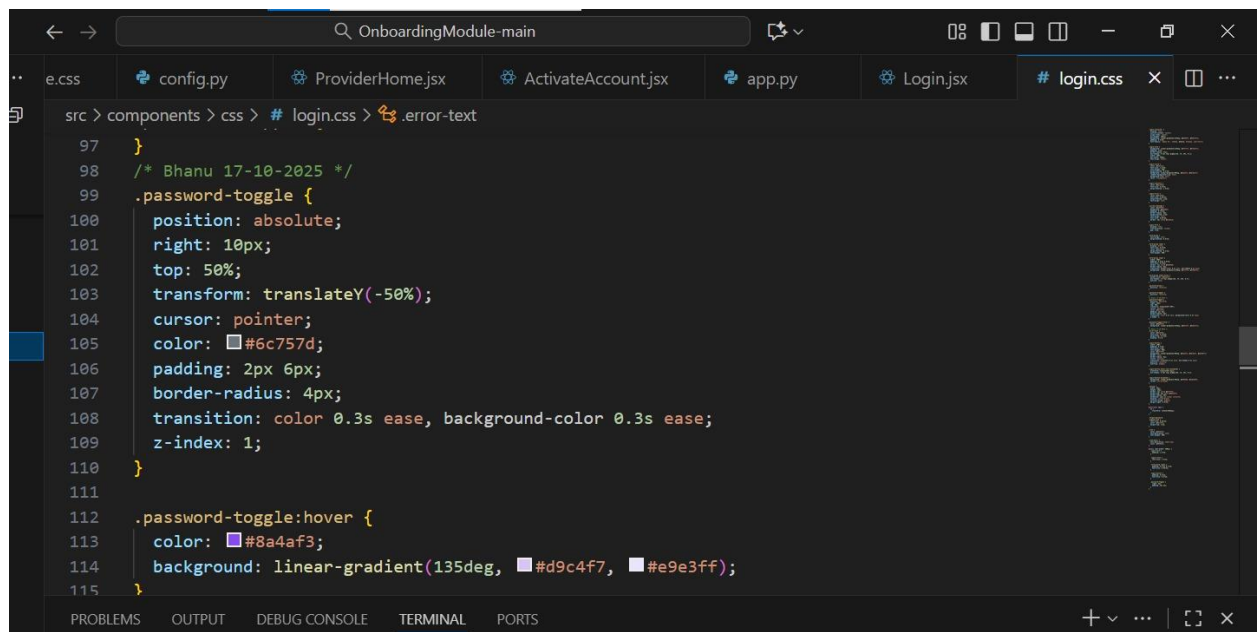
- Login Page: Add the toggle button for password



The screenshot shows a code editor with the tab 'Login.js' selected. The code is written in JSX and includes several imports at the top: '# ProviderProfile.css', 'config.py', 'ProviderHome.jsx', 'ActivateAccount.jsx', 'app.py', and 'Login.jsx'. The main function 'Login()' contains logic for handling password input, setting field errors, and toggling the password visibility. A note in the code indicates a change made by 'Bhanu' on '17-10-2025'. The code editor interface includes a search bar at the top and a sidebar on the right showing other files.

```
# ProviderProfile.css
config.py
ProviderHome.jsx
ActivateAccount.jsx
app.py
Login.jsx

src > components > Login.jsx > Login
  function Login() {
    onChange={(e) => {
      if (value.length >= 8 && /[A-Z]/.test(value) && /[a-z]/.test(value) && /[0-9]/.test(value)) {
        setFieldErrors({prev} => ({...prev, password: ''}));
      }
    }}
    placeholder="Enter your password"
    disabled={loading}
  />
  {/* Bhanu 17-10-2025 */}
  <span className="password-toggle" onClick={() => setShowPassword(!showPassword)}>
    {showPassword ? <EyeOff size={18} /> : <Eye size={18} />}
  </span>
  {/* Bhanu 17-10-2025 */}
</div>
{fieldErrors.password && (
  <span className="error-text">{fieldErrors.password}</span>
)}
</div>
```



```
src > components > css > # login.css > .error-text
97 }
98 /* Banu 17-10-2025 */
99 .password-toggle {
100     position: absolute;
101     right: 10px;
102     top: 50%;
103     transform: translateY(-50%);
104     cursor: pointer;
105     color: #6c757d;
106     padding: 2px 6px;
107     border-radius: 4px;
108     transition: color 0.3s ease, background-color 0.3s ease;
109     z-index: 1;
110 }
111 .password-toggle:hover {
112     color: #8a4af3;
113     background: linear-gradient(135deg, #d9c4f7, #e9e3ff);
114 }
```

```

src > components > OTPVerification.jsx M # activateAccount.css # otpverification.css
  5   function OTPVerification({ setUser }) {
  6     const handleSubmit = async (e) => {
  7       try {
  8         const response = await fetch('http://localhost:5000/api/verify_otp', {
  9           method: 'POST',
 10           headers: { 'Content-Type': 'application/json' },
 11           body: JSON.stringify({ email, otp })
 12         });
 13         const data = await response.json();
 14         if (response.ok) {
 15           // Save logged-in user permanently--Ramya
 16           localStorage.setItem('user', JSON.stringify({ email }));
 17           setUser({ email });
 18           navigate('/provider_home', { state: { email } });
 19         } else {
 20           setError(data.error);
 21         }
 22       } catch (err) {
 23         setError('An error occurred. Please try again.');
 24       }
 25     };
 26   }
 27 }
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\jhaishna\Urban_web_application\backend> python app.py
127.0.0.1 - - [16/Oct/2025 12:27:45] "POST /api/profile HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:28:09] "OPTIONS /api/profile HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:28:09] "POST /api/profile HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:30:03] "OPTIONS /api/signup HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:30:08] "POST /api/signup HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:30:27] "OPTIONS /api/activate HTTP/1.1" 200 -
127.0.0.1 - - [16/Oct/2025 12:30:28] "POST /api/activate HTTP/1.1" 200 -

```

Add the resend otp in the provider login:

```

src > # App.css M # App.jsx M < index.html M # login.css M # Readme ProviderPro ...
  1 .custom-navbar {
  2   /* 18-10-2025--for toggle */
  3   background-color: #f8fefef; /* white background */
  4   color: #170707; /* text color */
  5 }
  6
  7 .custom-navbar .nav-link {
  8   color: #333 !important; /* default link color */
  9   transition: color 0.3s ease;
 10 }
 11
 12 .custom-navbar .nav-link:hover {
 13   color: #6610f2 !important; /* hover color */
 14 }
 15
 16 .custom-navbar .nav-link.active,
 17 .custom-navbar .nav-link:focus,
 18 .custom-navbar .nav-link:visited {
 19   color: #000000 !important; /* active/selected link stays black */

```

← → Q OnboardingModule-main

App.jsx M # App.css M index.html M X Login.jsx M # login.css M Readme ProviderPro ...

```
<index.html> <html lang="en">
  <head>
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <!-- 18-10-2025--for toggle -->
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.min.css" rel="stylesheet"/>
    </>
    <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/js/bootstrap.bundle.min.js" defer></script>
    <!-- 18-10-2025--for toggle -->
  <title>Auth App</title>
</head>
<body>
  <div id="root"></div>
  <script type="module" src="/src/main.jsx"></script>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS + ⌂ ⌂ X

Ontract Services



Home

Login

Sign Up

Find Trusted Services Near You

From home cleaning to beauty &
repair – book professionals instantly

Enter your location

Search for a service (e.g., AC repair)

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The left sidebar displays the project structure under the 'ONBOARDINGMODULE-MAIN' folder:

- src
 - components
 - Login.jsx
 - OTPVerification.jsx
 - ProviderHome.jsx
 - ProviderPage.jsx
 - ProviderProfile.jsx
 - ProviderServices.jsx
 - Signup.jsx
 - # App.css
 - App.jsx
 - index.css
 - main.jsx
 - .gitignore
 - database.txt
 - eslint.config.js
 - index.html
 - package-lock.json
 - package.json
 - packages need to install.txt
 - Readme
 - README.md
 - tailwind.config.js
 - vite.config.js

The right side of the interface shows the code editor with the file 'App.jsx' open. The code is a functional component named 'Layout' that imports 'AdminDashboard' from 'components/AdminDashboard'. It includes logic to hide the main header and footer for provider and admin pages based on the pathname. A comment indicates an 'Add this useEffect block'. The code editor has syntax highlighting for JSX and JavaScript.

Below the code editor, the terminal tab is active, showing the command 'PS C:\jhaishna\OnboardingModule-main> npm run dev' followed by a blank line.

The bottom right corner of the interface shows a sidebar with several icons, likely for extensions or recent files.