

## User Story on “Login Screen”

### Card:

**As a** : Patient, Doctor, or Admin  
**I want** : To log in securely using my preferred method (email/password, Google, or phone OTP)  
**So that** : I can access my personalized dashboard and use the system's features

### Conversation:

1. Users can choose their role (Patient, Doctor, or Admin) before logging in.
2. The system supports multiple login methods (Email/Password, Google, Phone OTP via Firebase).
3. Invalid credentials display clear error messages.
4. Successful login redirects users to their respective dashboards.
5. The login page should have a clean, responsive design (logo, welcome image, and sign-up link).

### Confirmation:

#### Success:

1. Users can log in with **email & password**.
2. Users can log in with **Google authentication**.
3. Users must **select their role (Patient / Doctor / Admin)** before logging in.
4. Based on the selected role, users are redirected to the **correct dashboard**.
5. System validates credentials via **Firebase Authentication**.
6. Password field is **masked with an option to toggle visibility**.

#### Failure:

1. **Incorrect credentials** show a **clear error message** (e.g., “Invalid email or password”).
2. If the user does **not select a role**, login is not permitted.
3. If the entered OTP is wrong or expired, the system shows an “**Invalid OTP**” error.
4. Users without an account are **prompted to sign up** instead of logging in.
5. In case of **network/authentication failure**, an error notification is displayed.