



# WELLBOT – REGISTRATION PAGE

PRESENTED BY: KHUSHBU KUMARI



## WHY A REGISTRATION PAGE IS NEEDED?

- Users need a secure way to create an account
- Data validation is essential to avoid incorrect inputs
- User experience should be interactive and friendly

# PROJECT OBJECTIVES

- Collect user details securely
- Validate user inputs in real-time
- Provide interactive UI feedback
- Improve user engagement using mascot animation

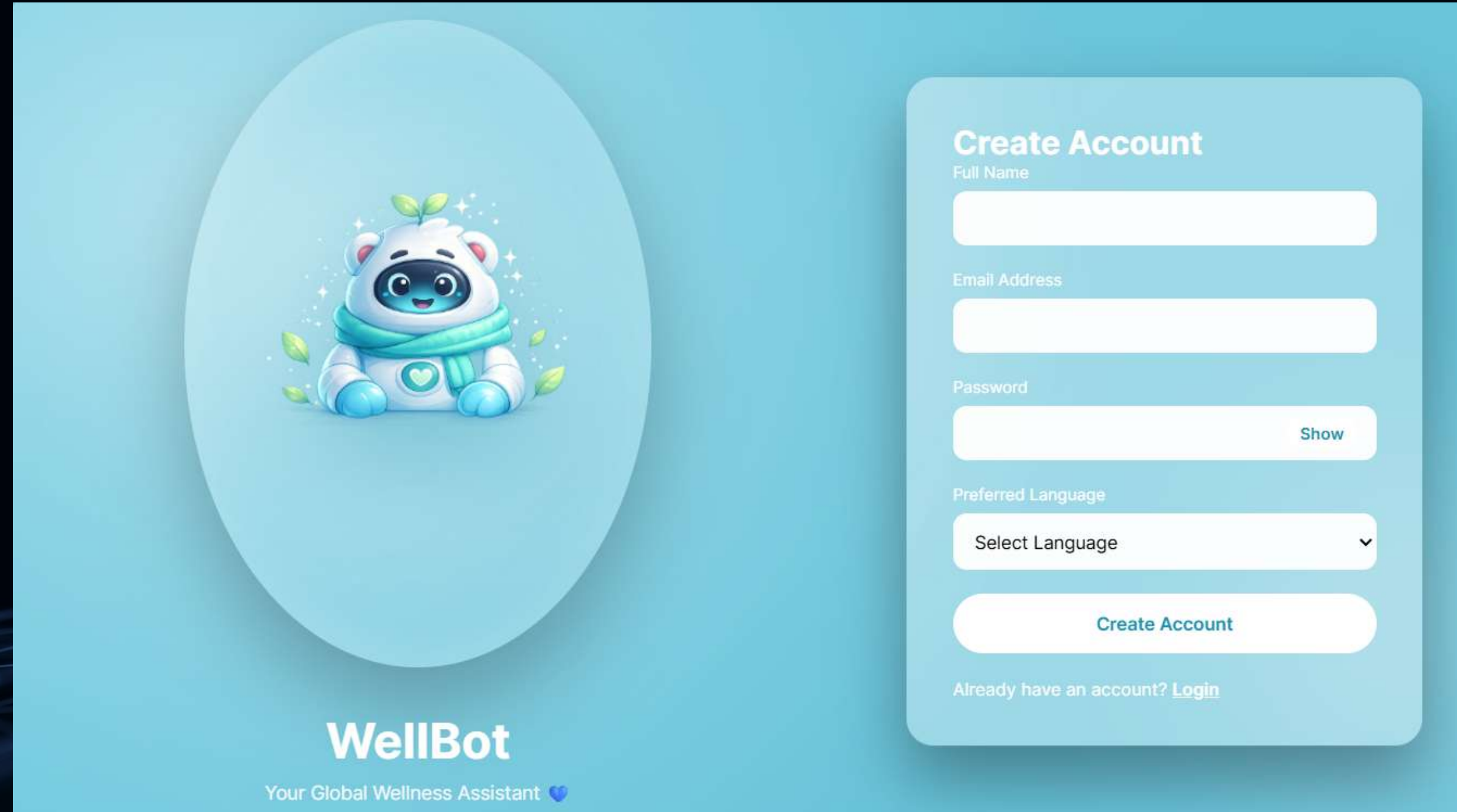


## TECHNOLOGIES USED

- Frontend: React.js
- Styling: CSS (Glassmorphism, Gradient UI)
- State Management: React useState
- Routing: React Router
- Assets: Animated Mascot (PNG with transparency)



# USER INTERFACE DESIGN



- Split layout (Left: Mascot, Right: Form)
- Gradient background with glass effect
- Clean and minimal input fields
- Responsive design for all devices

# REGISTRATION FORM FIELDS

- Full Name
- Email Address
- Password
- Preferred Language
- Submit Button (Create Account)

# FORM VALIDATION

- Full Name must contain only letters
- Email must be in valid format
- Password must be strong (8+ characters, uppercase, lowercase, number, symbol)
- Language selection is mandatory



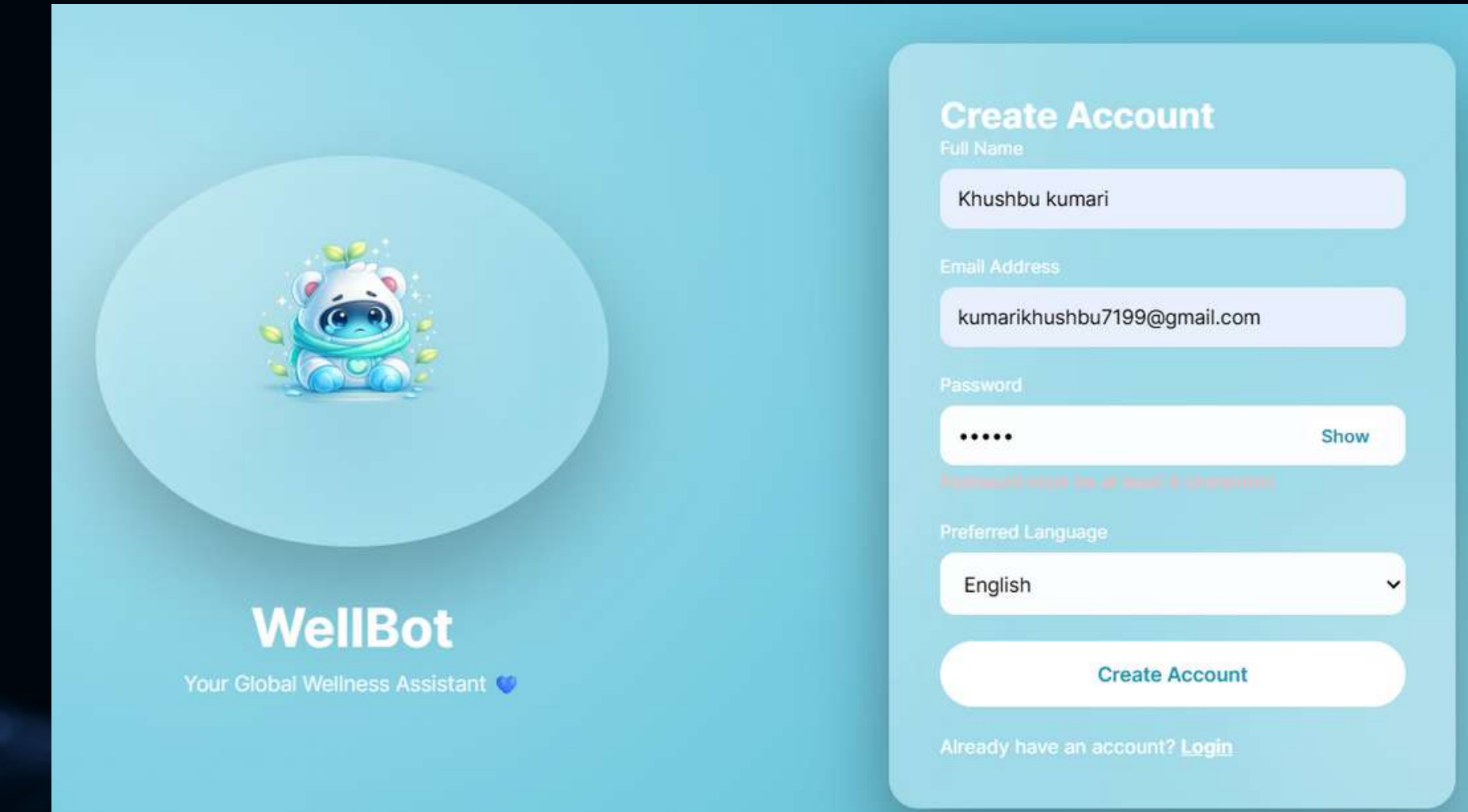
# MASCOT INTERACTION



- Idle → Default state
- Focus → User typing
- Cover Eyes → Password input
- Sad → Validation error
- Happy → Successful signup

# UX & SECURITY BENEFITS

- INSTANT ERROR FEEDBACK
- SECURE PASSWORD HANDLING
- IMPROVED USER CONFIDENCE
- FRIENDLY AND INTERACTIVE EXPERIENCE



# Conclusion

The WellBot registration page was successfully designed with a focus on security, usability, and user engagement. It includes proper input validation to ensure accurate data entry while providing real-time feedback to users. The interactive mascot and modern UI design enhance the overall user experience, making the registration process smooth and engaging. This module follows real-world web application standards and can be easily integrated with backend authentication systems in the future.



# THANK YOU

