

Hair Therapy Website – User Documentation

Version 1.0

Prepared for Project Submission

Introduction

The Hair Therapy Website is an online platform where clients can register, book treatments, and manage their appointments. Administrators use the system to manage users, appointments, and content. This documentation helps users and admins navigate the system independently.

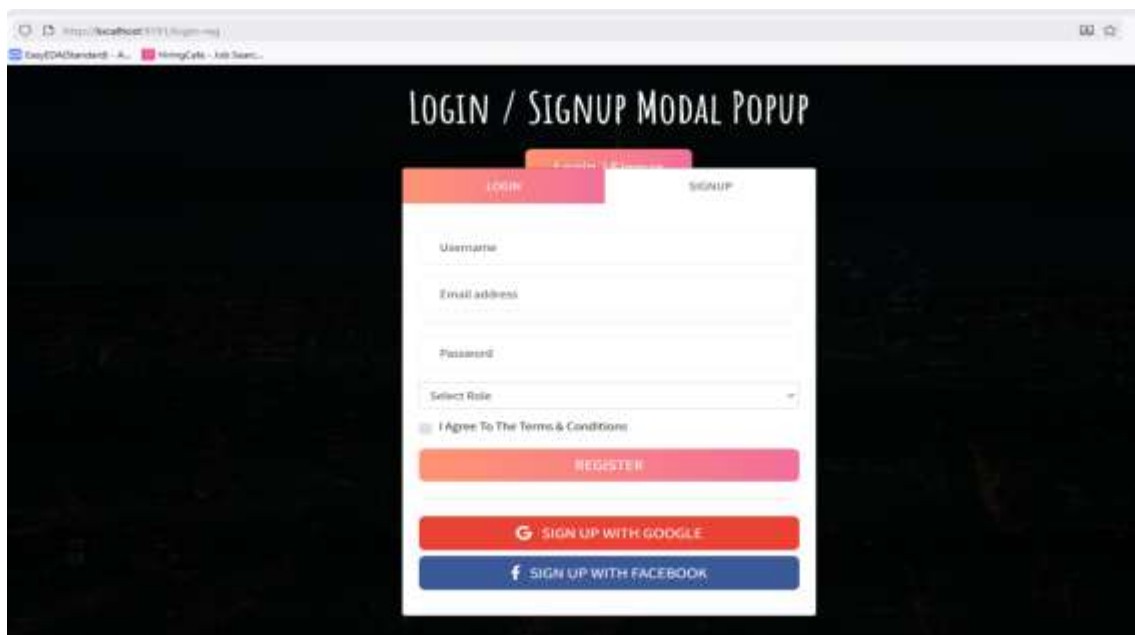
System Requirements

- Modern Browser (Chrome, Firefox, Edge, Safari)
- Internet Connection
- User Account (for booking and dashboard access)
- Admin credentials (for administrative functions)

Getting Started

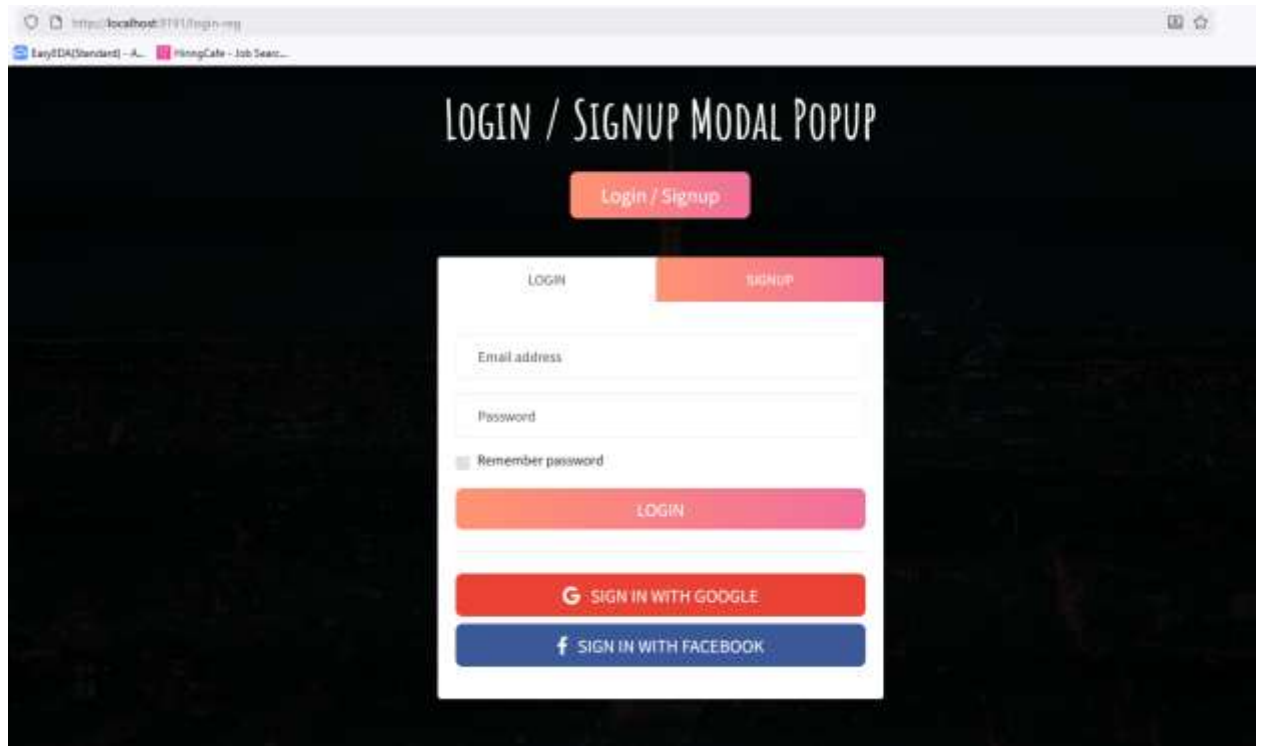
1 Registration

- Navigate to the Registration page.
- Fill in the required details (Full Name, Email, Password, Role).
- Click 'Register'.



2 Login

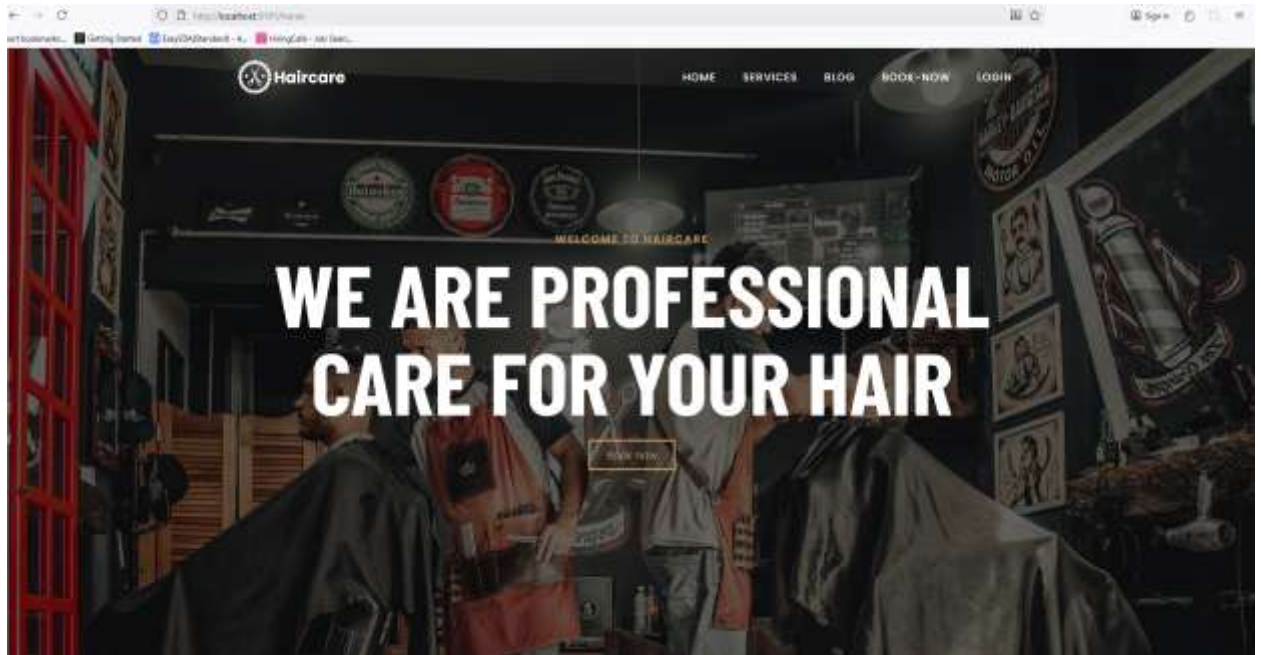
- Open the Login page.
- Enter Email and Password.
- Click 'Login' to access your dashboard.



Dashboard Overview

After logging in, the user dashboard provides quick access to:

- Book new treatments
- Services
- Bloog
- Login



User Features

Booking a Treatment

- Go to 'Book Treatment'.
- Select a treatment from the list.
- Choose a date and available time slot.
- Click 'Confirm Booking'.

BOOKING

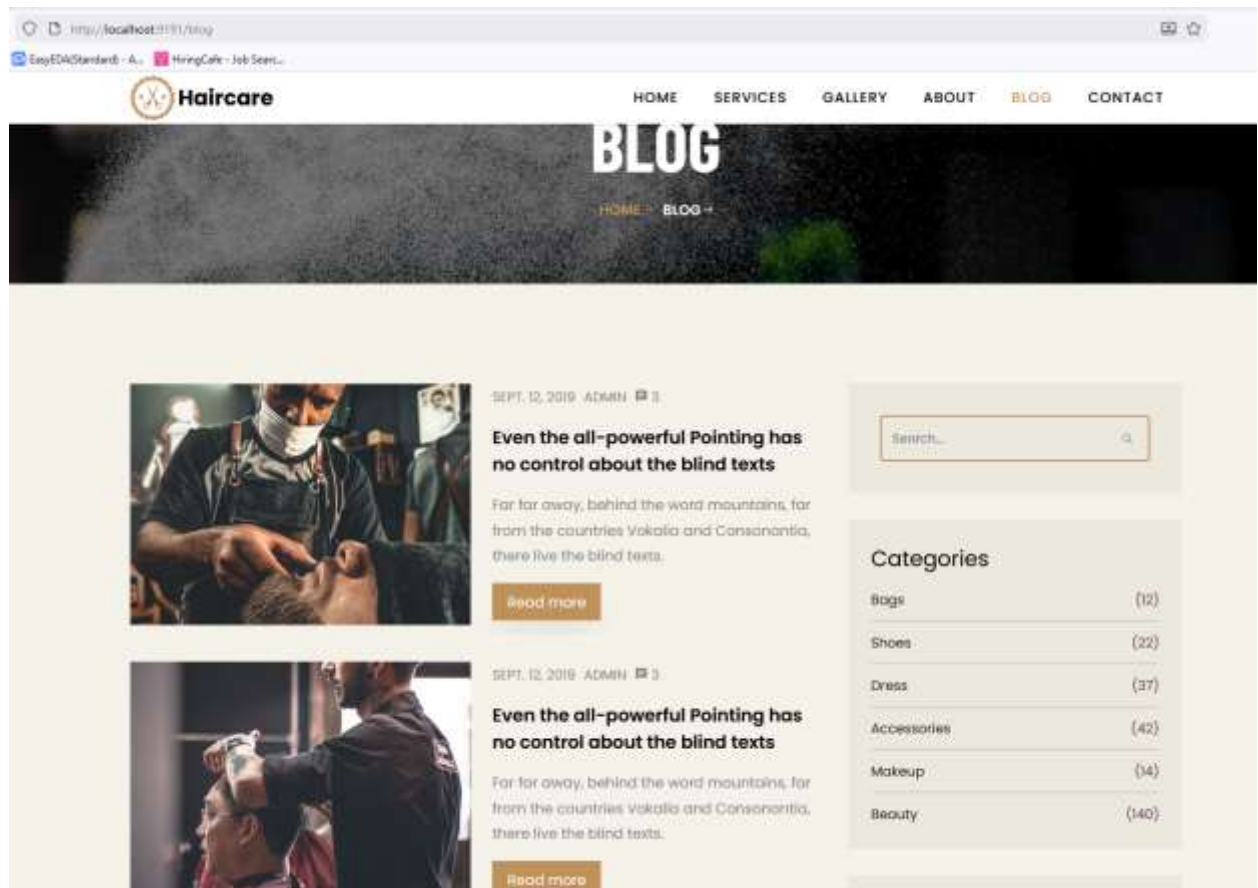
MAKE AN APPOINTMENT

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia

CALL US: 012-3456-7890

Blog

- Go to 'Blog'
- Select a blog
- Click on Read more



Troubleshooting

- Page Not Found (404): Check the URL.
- Slot Not Available: Choose a different time.
- Login Fails: Verify email/password or reset password.

FAQ

- Q: Can I change my appointment time?
- A: Yes, cancel the booking and create a new one.
- Q: Can I delete my account?
- A: Contact admin for account removal.

Glossary

- Dashboard: Main control panel after login.
- Admin: System manager with elevated permissions.
- Booking: Scheduling a treatment session.

Contact & Support

- For issues or feedback, contact the development team at:
- support@hairtherapy.com

Thank you for using the Hair Therapy Website.