

Mystic John Frontend - Project Routes Documentation

This document provides a comprehensive list of all accessible page routes within the Mystic John frontend application, categorized by their primary function.

Authentication & Onboarding

Routes related to user access control and account creation.

Route	Description
/login	User login page
/register	User registration / sign-up page

Admin Dashboard

Administrative routes protected by admin authentication.

Route	Description
/admin/login	Administrator login portal
/admin/dashboard	Main admin overview dashboard
/admin/bookings	Management of client bookings
/admin/community	Community forum/group management
/admin/courses	Course and content management
/admin/credit-packs	Management of credit packages/pricing
/admin/events	Event scheduling and management
/admin/messages	Admin-level communications/support

User Experience (Authenticated)

Routes primarily accessed by logged-in users to manage their participation.

Route	Description
/dashboard	Personal user dashboard
/bookings	Booking system for services
/bookings/my	List of personal user bookings
/messages	Personal messaging/chat interface
/settings	User profile and account settings

Core Features & Services

Primary application features available to users.

Route	Description
/	Landing page / Home
/ai-chat	AI-powered spiritual chat/assistance
/community	Public community/forum area
/courses	Exploration and access to courses
/events	Listing of upcoming events
/events/{id}	Detail view for a specific event (Dynamic)
/horoscopes	Daily/weekly horoscope readings
/tarot	Interactive tarot card readings
/services	Overview of spiritual services offered

Informational & Support

General information pages.

Route	Description
/about	Information about Mystic John
/contact	Contact form and support information

Checkout Flow

Routes handled during the payment/subscription process.

Route	Description
/checkout/success	Post-purchase success confirmation
/checkout/cancel	Page shown when a checkout is cancelled

[!TIP] Generating a PDF: To save this as a PDF, open this file in your editor (e.g., VS Code) and use the "Print to PDF" feature, or use a Markdown-to-PDF extension.