

FCI Ministries Morocco

Professional Website Project Prompt

Project Objective

Build a complete, professional, multilingual church website for FCI Ministries Morocco. The website must be modern, mobile-first, accessible, SEO-optimized, and suitable for long-term ministry growth.

Organization Details

Name: FCI Ministries Morocco

Location: Morocco

Languages: Arabic (RTL), French, English

Timezone: Africa/Casablanca

Currency: Moroccan Dirham (MAD)

Branding & Color Theme

Use the official church color theme derived from the logo:

Primary: Orange (#F37021)

Secondary: Black (#000000)

Background: White (#FFFFFF)

Design must feel bold, clean, Christ-centered, and professional.

Pages to Build

Home, About, Ministries, Sermons, Events, Give, Get Involved, Contact, Resources, Privacy Policy.

Home Page

Hero section with service times, welcome message, ministries overview, upcoming events, latest sermons, donation banner, newsletter signup, and footer.

About Page

Mission, vision, values, leadership profiles, statement of faith, and church history.

Ministries

Individual ministry sections with descriptions, images, meeting times, and contacts.

Sermons

Searchable sermon library with video/audio playback, transcripts, downloadable notes, and categories.

Events

Event calendar, detailed event pages, RSVP forms, Google Maps integration, and calendar exports.

Giving

Online donations in MAD using CMI and PayPal. Support one-time and recurring donations with categorized offerings.

Get Involved

Volunteer opportunities, membership pathway, prayer request forms.

Contact

Contact form, service times, church location map, and social media links.

Technical Requirements

Modern framework (Next.js recommended), Tailwind CSS, CMS integration, full SEO metadata, structured data, sitemap.xml, accessibility compliance (WCAG 2.1 AA).

Additional Features

Live streaming integration, newsletter subscription, testimonies slider, devotionals/blog, downloadable resources.

Deliverables

Production-ready multilingual website, optimized performance, deployment-ready build, documentation for future updates.