**Plan for Building a Catholic Bible App in Tigrinya for iPhone**

**1. Project Planning**

* **Define Scope:**
  + Full Catholic Bible in Tigrinya
  + User-friendly interface
  + Features: search functionality, bookmarks, notes, daily verses
* **Research:**
  + Look at existing Bible apps for inspiration
  + Gather resources for Tigrinya translations

**2. Tools and Technologies Needed**

* **Hardware:**
  + MacBook Pro
* **Software:**
  + Xcode (Integrated Development Environment for iOS)
  + Swift (Programming Language)
  + Interface Builder (UI design tool within Xcode)
* **Resources:**
  + Tigrinya Bible text (in digital format)
  + Design assets (icons, images)

**3. Design Sample**

**Wireframe Design:**

1. **Splash Screen:** Welcome screen with app logo and name.
2. **Home Screen:**
   * Navigation bar with menu options (Home, Search, Bookmarks, Settings)
   * Daily Verse display
3. **Bible Text Screen:**
   * Dropdown menu to select book, chapter, and verse
   * Text display area with Tigrinya script
   * Options to bookmark, highlight, and add notes
4. **Search Screen:**
   * Search bar
   * Results display
5. **Bookmarks and Notes:**
   * List of bookmarks and notes with links to the relevant text
6. **Settings:**
   * Options for font size, theme (light/dark), and language preferences

**4. Development Steps**

1. **Setup Development Environment:**
   * Install Xcode on your MacBook Pro
   * Create a new project in Xcode using the Single View App template
2. **UI Design:**
   * Use Interface Builder in Xcode to design the app’s user interface based on your wireframe
   * Ensure the design supports Tigrinya script properly
3. **Data Integration:**
   * Import the Tigrinya Bible text into the app
   * Use Core Data or SQLite to manage and query the Bible text
4. **Implement Features:**
   * **Navigation:** Set up navigation between different screens (Home, Search, Bookmarks, Settings)
   * **Text Display:** Ensure proper rendering of Tigrinya text and implement features like bookmarks, highlights, and notes
   * **Search Functionality:** Implement search functionality to find specific verses
   * **Settings:** Add settings options for customization
5. **Testing:**
   * Test the app on different iOS devices and simulators to ensure compatibility and performance
   * Conduct usability testing to get feedback on the user interface and experience
6. **Deployment:**
   * Prepare the app for submission to the App Store
   * Follow Apple’s guidelines for app submission and review

**5. Additional Considerations**

* **Localization:** Ensure that all app components are properly localized for Tigrinya
* **Accessibility:** Implement features to support users with disabilities
* **User Feedback:** Plan for future updates based on user feedback