CHURCH MANAGEMENT SYSTEM

Abstract

Church Management System Project Platform encompasses church management services all in a single platform for easy administration and communication. The application is debuted to give ministries access to emerging technology to be more effective and efficient in reaching out to more people, thus expanding the church services.

This project is an *online church management System***.** It is a complete web-based system and can be deployed on the internet for Administrators, Church Management, Families and Members. This is Multi user Management Software. This system allows users to check and add their various details available online. User needs to register on the site before checking out. He can then login using same id and password next time. It enables churches and their members to record, access report and manage their members & hall booking and performance records in real-time. It also allow users to view daily and special day prayer time.Users can also view current and previous priest details. This application will print baptism and marriage certificate easily.

MODULES

* Priest
* Priest has separate login. He can view, add, and edit the details of the members.
* Provides solution for management to access the records of churches in a group.
* Access and check the performance of members, church, employees.
* Create Administrators for churches.
* Trustee
* Trustee has separate login. He can view, add, and edit the details of members.
* Access and check the performance of members, church, employees.
* He can check hall booking details, provide hall decoration permission, and collect money from customers.
* Search for particular family.
* Enter prayer details
* Family member
* In this module head of the family can registrar their family details, add family members, edit their details.
* Search particular family.
* View prayer time.
* Guest users
* View church and hall details
* He can book hall

**Front End & Back End**

**Front End:** Php

XAMPP Server

**Back End**: SQL Server