



Tech Saksham

Final Project Report

Full Stack Web Development

“Photoshoot Slot Booking System”

“IIIT RGUKT RK Valley”

ROLL NO	NAME
R170143	M.Radhika
R170345	S.A.Reshma Parveen
R170339	S.Fyrose

Trainer Name

Mr. Poova Ragavan

ABSTRACT

Photo is a form of visual story telling way to present a narrative through a series of Images. A great Photo is powerful cable to evoke emotion and Understanding without using words.

Now a days photoShoot plays an special role. For Every ocassion the photoshoot is common today. To capture an occasion, the photos are necessary. Photos help to remember those occasion times all goos moments just by seeing.

In this project we tried to develop a online based website on Photoshoot Slot Booking System. Our main intention is to promote Photographs Studio with help of online website, which is available free to register. People can log into website and browser the entire website and even book the Photgshoot slots by defining the mode.

The photographers then contact the clients with help of details provided by them, while booking the slot.

INDEX

Sr. No.	Table of Contents	Page No.
1	Chapter 1: Introduction	1-2
2	Chapter 2: Services and Tools Required	3-4
3	Chapter 3: Project Architecture	5
4	Chapter 4: Architecture Blocks Detail Working	6
6	Conclusion	7
7	References	8
8	Code	9

CHAPTER 1

INTRODUCTION

1.1 Overview

Photoshoot slot booking system is a web based technology which allows registered candidates to login into website. Allows to browse website and book the photoshoot slots.

Here mainly the client are people who visiting the website had to do registration for once and can login with those credentials. His role is just to go through website, seeing and can book a slot by entering the credentials. The admin or the team who owned the software will check to database of those credentials who booked the slots for different modes and then contact them.

- Admin
- User

1.2 Feature

Admin Module

Admin is the super user of the website who can manage everything on the website. Admin or the team of this software application will check to the database for fetching the information of client who got registered and who booked the slots.

User Module

The User is referred as a client or people who are registered into website and logged into website. They can go to different modules.

- Home
- genres
- about
- book
- logout

1.3 Advantages

As Technology is growing rapidly we are also moving to a technical world where everything we want to be done in online. So with the help of this project we are bringing the use of technology in the field of management to store all the information relating to the photostudios so that clients can browse website see ratings given by others then book the slot.

The main purpose of this photoShoot slot booking system to provide a platform where clients can book the slots for photoshoot. The Photo Studio got promoted the admin or owner can check records stored in the computer data for contacting.

1.4 Scope

Today we are using modern technology, maintaining data about anything became virtual. Even kids are using the keypads instead of books. Now a days every thing was done on online. Just by sitting in one place thorough internet connection with mobiles many works can be completed. This will save the time of people a lot. When logged into some website and do registration by entering the details is a minute process. Those entered credentials help to contact for further. This system makes time saving and the process is easier and clear.

CHAPTER 2

SERVICES AND TOOLS REQUIRED

Tools and Softwares used

Software Requirement:

Front end	HTML,CSS ,java script
Server side Language	PHP
Database Server	MYSQL
Web Browser	Firefox , Google Chrome or any compatible browser
Operating System	Ubuntu,Windows or any equivalent OS
Software	xampp

APACHE

The Apache HTTP Server Project is an effort to develop and maintain an open-source HTTP server for modern operating systems including UNIX and Windows. The goal of this project to provide a secure, efficient and extensible server that provides HTTP services in sync with the current HTTP standards. The Apache HTTP Server was launched in 1995 and it has been the most popular web server on the Internet since April 1996. It has celebrated its 20th birthday as a project in February 2015.

PHP

- PHP stands for PHP: Hypertext Preprocessor.
- PHP is a server-side scripting language, like ASP.
- PHP scripts are executed on the server.
- PHP supports many databases (MYSQL, Informix, Oracle, Sybase, Solid, Generic ODBC, etc.).

- PHP is an open source software.
- PHP is free to download and use.

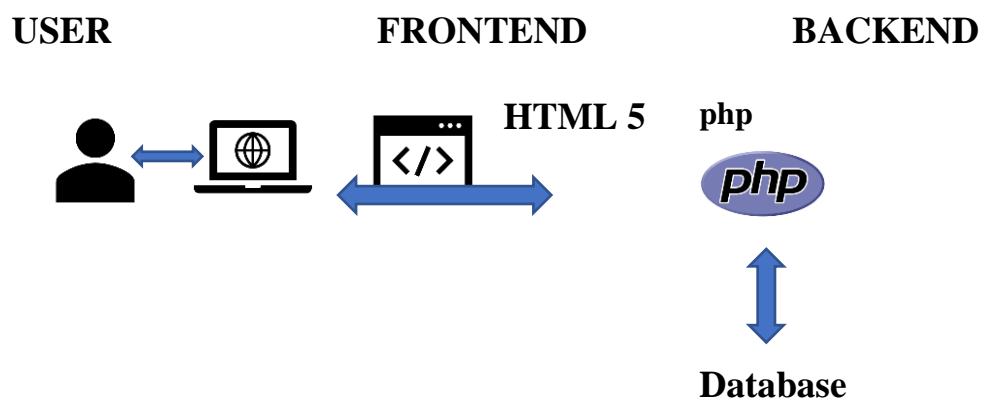
MYSQL

- MYSQL is a database server
- MYSQL is ideal for both small and large applications
- MYSQL supports standard SQL
- MYSQL compiles on a number of platforms
- MYSQL is free to download and use
- How to access MySQL:
- <http://localhost/phpmyadmin>

CHAPTER 3

PROJECT ARCHITECTURE

3.1 Architecture



CHAPTER 4

ARCHITECTURE BLOCKS DETAIL WORKING

This project is based on Web Development. This is developed by using HTML, CSS, JS, SQL and PHP . Code Editor used for this project is Visual Studio Code (VS Code). It displays the background of types of photoshoot modes available in the studio. It enables the user to render the website .

Here we have two categories owner and user. The user can book the slot by entering the details. The details are stored in database which are viewed by the owner.

CONCLUSION

Photoshoot Slot Booking System is very much graceful and user friendly. User have to register to the portal by giving their details to admin . The users are added by admin are staff of hospital. They will all the records of patients and drugs (medicines). The patient details can be viewed by admin any time.

- Automation of the entire system improves the productivity.
- It provides a friendly graphical user interface
- It gives appropriate access to the authorized.
- It effectively overcomes the delay in communications.
- Updating of information becomes so easier.
- System security, data security and reliability are the striking features.
- The System has adequate scope for modification in future if it is necessary.

REFERENCES

For PHP

<https://www.w3schools.com/php/default.asp>

<https://www.sitepoint.com/php>

<https://www.php.net/>

For MySQL

<https://www.mysql.com/>

<http://www.mysqltutorial.org>

For XAMPP

<https://www.apachefriends.org/download.html>

CODE

Git Hub Link for code

<https://github.com/RaDhIkA078/project.git>