

International Journal of Research Publication and Reviews

Journal homepage: www.ijrpr.com ISSN 2582-7421

Online Parlour shop System

¹Bangar Sarthak, ²Santosh, ³Landge Sakshi Sopan, ⁴ Prof. Nawale S. K

1,2,3,4Samarth Polytechnic Belhe, Tal-Junnar, Dist-Pune

ABSTRACT

The web-based programme "Online Beauty Parlour Shop System" has the ability to schedule appointments. It offers customers an interface for services in a beauty salon. Via an online platform where people can browse salons and their services, this method links users with salons. This application is provided by the Women and Men Services. The finished result will be a working online application that can handle use cases including creating user accounts, logging in and out, making and reading appointments, and writing and reading reviews for certain salons.

Keywords: MySQL, JavaScript, Beauty Parlour, HTML, CSS.

1. Introduction

I am doing my project on "Beauty parlor Management System." There is the need for efficient management of a network-based system for handling customer orders. Today is the era of digital technology and the development of technology. This project is an endeavor to provide a solution to this. The proposed system enables an administrator to keep track of customer orders and maintaining records of the customers. He can view the submitted requirements made by the customer. He can also

2. PROBLEM IDENTIFICATION

Service Providers who maintaining to Customer all provies appointment working in manual Process (manual Registers, Cards, Excel, Bill generation, Receipt Books etc...). This results in inconvenience and inaccuracy of Revenue. The TRAI (Telecom Regulatory Authority of India) has issued Directions to Multi System.

1.Beauty Parlour Systemare facing most of problems in management.

- 2: This services Provide To Customer online services parlour
 - 1. Easy retrieval of data will be made possible by finding techniques.
 - 2. This will be much less time-consuming comparing to existing system.

3.LITERATURE SURVEY:

- [1]. The Online Parlour management system System is integrated and automation software for Appointment of Customers. This Online Booking system. A beauty salon is a place for hair care and makeup that generally serves female customers over 26 million ofpeople visit a beauty salon, and 68 of them choose their own hairdresser or stylist for psychological reasons..
- [2]. Customers will goto the salon and personally check the schedule of desired salon stylist and designers so you can make an appointment. The online System for Booking Beauty Salon and Barber Shop provides solutions forma king scheduled bookings and transactions to attract customers.

4. PROBLEM IDENTIFICATION:-

The primary reason for automating and setting up this appointment in parlour shop requirements, they need a platform that is both affordable and reliable. It is useful to parlour shop. Many customer online services provides booking and appointment customer.

LEVEL-2: FILE LEVEL DETAIL DATA FLOW:-

6. SYSTEM ARCHITECTURE

1. Login Module:

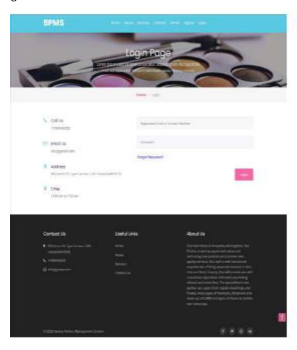


Fig. Online Parlour Shop Customer Login Page Login Module Module it is access to the whole page database customer data analysis.

3. Admin Module:-



Fig. Admin Module

- Admin module implemented to Signup page to all customers analysis

2.Signup page:-

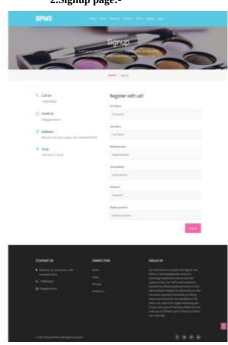


Fig. Customer Module signup page customer modules are used to new registration to signup

4.Admin module Main Dashboard



Fig. Admin Module Dashboard

Main dashboard to admin to customer data analysis and add new data customer added to main admin main module to billing information and printed billing information in main module dashboard

5. All Appointments main admin module:-



Fig. All Appoinments main admin module:-

Customer online appointment to register all list of appointment in main admin module lists and all customer imformation view to edit and delete option process .

7. FUTURE WORK

This web-based cable operator database analysis makessure to give the cable operator a solution that is affordable. Through the web application, cable operators may manage their customers, billing, and collection at any time and from any location. Simplified and minimised manual labour. Data can be stored in large amounts. It offers a smooth workflow and is simple to use. This project's future scope can be expanded by offering the Customer Portal, which gives customers access to the facilities and services provided by the cable operators, allows them to quickly determine where the faulty device is located and who is using it, and enables subscribers to file a complaint when there is a connection problem

8. Conclusion:-

The demand of Web application for application is increasing day by day in Software industry, due to high expectations of client companies. Hence an attempt of automating an office application had added to our learning experience. It has also helped in adopting an analytical approach to solving and made us realize that system development is a step-by-step process, Thereby appreciating the role of SDLC model in organizing the complex process of system development into manageable chunks. Indeed, it was a great learning experience.

9.. 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
- www.apachefriends.org/download.html