**PRO-NAILS STUDIO**

**WEB TECHNOLOGY LARAVEL PROJECT**

**Topic: Nail Art Services**

**Submitted to, Submitted by,**

**Dr. Anoop V S Nisha M R**

**MCA 2nd sem**

**Topic: Nail Art Services**

**THEME OF THE PROJECT**

Pro-nails studio is a responsive nail art services web application, developed to provide services to the peoples who needs. Customer can login to the system by registering with their details. They can access and book services available in the web application.

**OBJECTIVE OF THE PROJECT**

There are 2 users, admin and customers who wants the nail art services. Customer will register to get the services of “pro nail studio”. After login customers can see the services that offer by pro nail studio. They can book for services. Admin can see the bookings by customer and he can accept or reject the bookings.

**USERS OF THE PROJECTS**

Mainly 2 users are there;

1. Admin: Have permission to handle all the modules. Admin is the only one who can add and edit services also confirming the bookings of customers.
2. Customers: Customer can access the page by login to it after registering with their details. After logging user can book the services that they provided.

**MODULES OF THE PROJECT**

1. Admin

1.1 Service management module: Admin can add,delete and update the services they providing. That includes service id, names, descriptions, rate of the services.

1.2 User handling module: Admin can confirm or delete the bookings of the customers. Also he/she can provide the bill after the services.

2. User

2.1 Register module: Customer need to register before login. For that customer need to register with their details. And login to the system by using user name and password.

2.2 Booking module: To get the services customer need to book. Just need to check the box corresponding to the services after that choose a date then wait for the confirmation from admin’s side.

**DATABASE STRUCTURE**

Register

|  |  |  |  |
| --- | --- | --- | --- |
| Data field | Data type | Constraints | description |
| Name | Varchar(30) | Not null | Name of customer |
| Address | Varchar(30) | Not null | Address of the customer |
| Gender | Char(4) | Not null | Gender of the customer |
| DOB | Date | Not null | Date of birth |
| Mobile | Number(10) | Not null | Contact number of customer |
| Email | Varchar2(30) | Not null | Email id |
| Password | Varchar2(30) | Not null | password |
| Confirm password | Varchar2(30) | Not Null | Confirm password |

Service Adding

|  |  |  |  |
| --- | --- | --- | --- |
| Data field | Data type | Constraints | description |
| Sid | Varchar(30) | Primary key | Id of services |
| Sname | Varchar(30) | Not null | Service name |
| Sdecp | Varchar2(30) | Not null | Service description |
| Srate | Number | Not null | Service rate |

Booking

|  |  |  |  |
| --- | --- | --- | --- |
| Data field | Data type | Constraints | Description |
| S name | Varchar(30) | Not null | Service name |
| Sdate | Date | Not null | Date of booking |
| Email | Varchar2(30) | Not null | Email of the customer |
| Status | Varchar2(30) | Not null | Status |
| srate | Number | Not null | Total amount |

Feedback

|  |  |  |  |
| --- | --- | --- | --- |
| Data field | Data type | Constraints | Description |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |