**Project Documentation**

**Service Way Website**

**2022**



**Done By:**

**Kholoud Khraisat**

**Delivered-to:**

**Coding Academy By orange.**

**Brief**

Service way website is a platform for different services that the user can log in to his account and choose the service he is looking for and book the service for a certain date and time.

The home page contains a navbar with login and register.

Also, there is a section for upcoming events and another section for testimonials.

The website has an admin dashboard to manage (services, categories, comments, and contact messages).

The value of this website is to ease the operation of requesting certain services, without the need of going to locations to look for service providers, this will save time and money for the user.

The website was built using HTML, CSS, Bootstrap, MySQL, and Laravel and it covered the 8 competencies as a full stack developer.

The website is fully functional, dynamic, and responsive on all screens and it has a certain visual identity.

**Introduction**

1. **Purpose.**

The purpose of this document is to provide a detailed overview of the Service way website. It will explain the purpose and features of the website, the interfaces of the website, what the website will offer to the customers.

1. **Audience.**

This document is intended for any party that offers different services, and anyone who is looking for a certain service and want to find it while he is at home.

1. **Project Scope.**

The scope of this project is to provide services including the ability to book it for a certain date and time.

## Document Conventions.

The bold-faced text has been used to emphasize section and subsection headings.

## Description

## Product Perspective.

The problem that faces the people looking for certain services such as the time limit, a lot of choices and unclear information about the places is increasing day by day. From this point on, the idea of the Service way appears which is based on providing the essential services with their description and prices in one place which reduces the time and effort for anyone.

This project is a platform for different services and the ability to book the needed service on the appropriate date and time. This helps people find everything they need without making any additional efforts, in record time, affordable prices for everyone, and high-quality service.

## Features.

The main features of this project are:

* Users can log in/register to the site.
* Each user can choose any service.
* Users can view service details and prices.
* Users can book the service they want and choose the date and time they prefer.
* User can view his profile with his personal information and his reserved services with their status (pending, accepted, rejected).
* Admin have the access to manage all the registered users, in addition to managing all the services that the website offers.

## Operating Environment.

The operating environment for the Service way Website is as listed below:

* Client/Server system.
* Operating system: any operating system can support this system as it is not, particularly software or hardware dependent.
* Database: MYSQL database.
* Platform: JavaScript/.

## System Features

## - Users:

## 1. Users can log in/register to the site.

## 2. Each user has a special profile with all his/her information and he/she can update it.

## 3. Each user can choose any service he wants and book it in the preferred date and time.

## 4. Users can check the status of their reserved service and will be contacted by the concerned team.

## 5. Through the “Contact Us”, users can send a private message to the site and the admin can reply to them via email.

## - Admin Dashboard:

## 1. Manage admin: Admin can add users’ names, email, passwords.

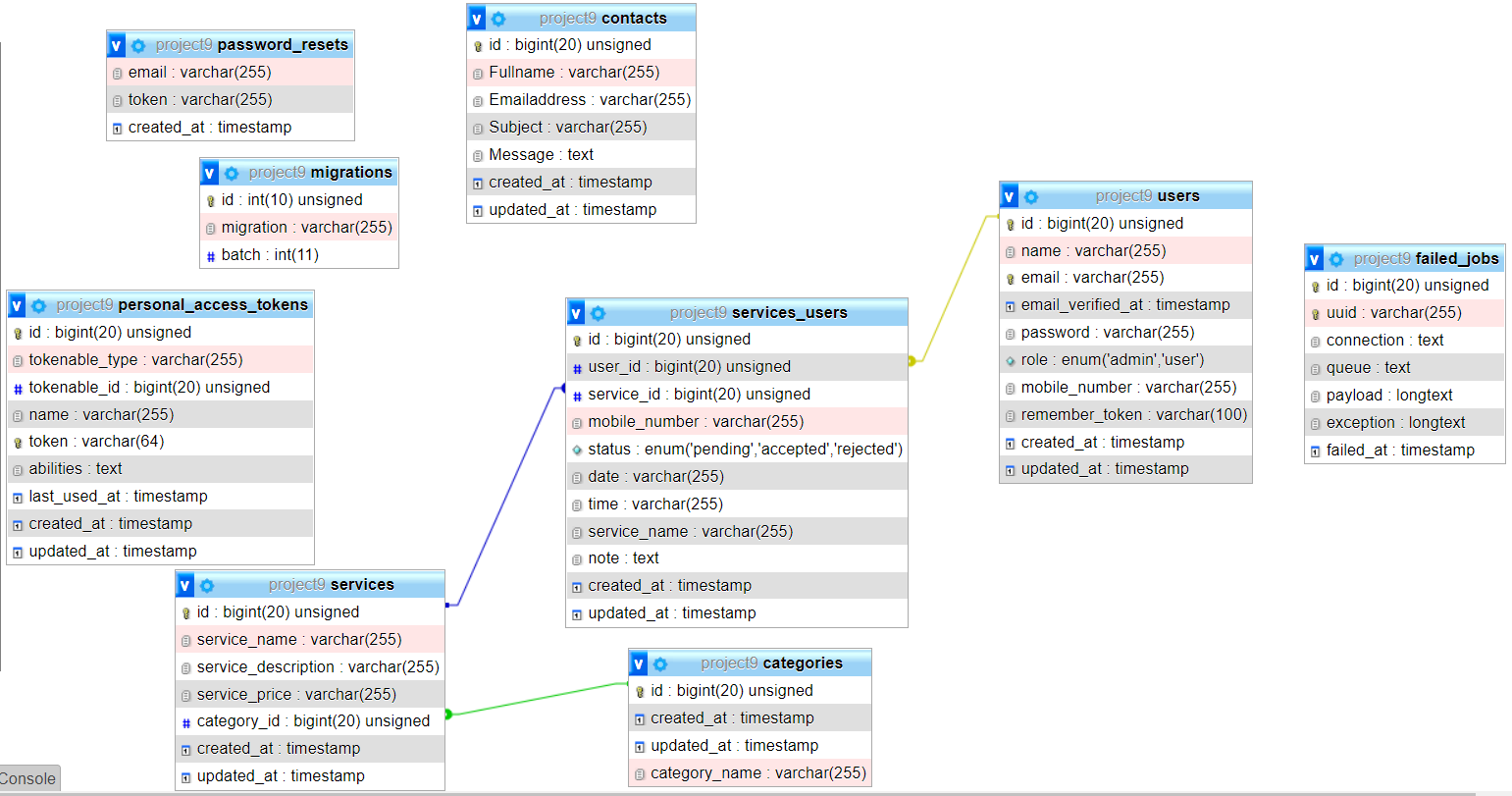
## 2. Manage user: admin can read, edit and delete users.

## 3. Manage Services: admin can do CRUD operations on services.

## 4. Manage Comments: admin can do CRUD operations on categories.

## 5. Manage Contact messages: admin can read and respond to users’ messages.

**Database Schema**



## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 

## 