



SYNOPSIS
ON
HOUSEKEEPEREN

Submitted By:

Submitted To:

Mrs. Ruchi Talwar
(Technical Trainer)

Name :- Mansi Gupta - J – 201500386
Name :- Parisha Singhal - G – 201500463
Name :- Riya Rastogi - H – 201500581
Name :- Poorva Singh – J - 201500474

INTRODUCTION

The main objective of the “**Housekeeperences**” is to computerize the maintenance of the cleaning purpose and to accept the request of the users according to their cleaning problem.

This is web app project is made and developed in PHP and MySQL. The project provides a managing cleaning activity from time to time, where ever you are in the house , and manage the house activity, everyday or sometimes. This project helps you to remember a list of tasks and user friendly.

Keeping a clean and tidy home is essential for our physical and mental well-being. However, with the hectic pace of modern life, finding the time and energy to clean our homes can be a daunting task. This is where our house cleaning service provider project comes in. Our platform aims to make house cleaning a hassle-free experience by connecting customers with cleaning service provider. With just a few clicks, customers can schedule their cleaning services, track their schedule, and provide feedback on the quality of service they receive. Our team takes pride in ensuring that we provide top-quality service and are committed to customer satisfaction. We believe that a clean and organized home is essential for a healthy and happy life. With our platform, we hope to make it easier for everyone to achieve this goal.

EXISTING SYSTEM

Whenever we implement new system it is developed to remove the shortcomings of an existing system. The computerized has more Edge over the manual system. As we are doing a project on **“HOUSEKEEPERENCES”**. So firstly we will introduce the existing system, the existing system based on manual system, which takes lot of time to get performance of the test. The Existing System doesn't fulfilling the following activities.

- Too much orders to handle at a single time.
- Lot of confusion due to mis-communication and chaos.
- Due to man work, lot of difficulties got increased in the work.
- Time consuming.

USE OF THE PROJECT

The use of this project is to manage the details of cleaning and its users. It manages all the information about Cleaning and User. The purpose of the project is to build a website program to reduce the manual work for managing the Cleaning.

Home cleaning service are the essential part of our lives, providing best cleaning facilities to people suffering from various ailments, which may be due to change in climatic conditions, increased, work-load, emotional trauma stress etc.

Our platform features a simple and intuitive interface that allows customers to quickly book appointments, view their upcoming and past cleaning schedules, and communicate with their service providers. Customers can also customize their cleaning preferences and select the frequency of their cleaning services. With our platform, customers can have peace of mind knowing that their homes are being professionally cleaned on schedule and to their satisfaction. Our goal is to provide a convenient and reliable service that makes house cleaning a hassle-free experience for everyone.

Feasibility of Project

The feasibility of the project based on providing cleaning services with a user- friendly platform where users can request tasks, check the status of the requests, and delete tasks while admin can keep a record of every user activity depends on several factors, including technical, operational and financial feasibility.

A. Technical perspective:-

The project is feasible as it utilizes modern technologies and tools to develop and implement the platform. The design flow and process have been carefully planned and executed, and the implementation process has been successful. The platform has undergone testing and validation to ensure that it is functional, reliable and secure.

B. Operational perspective:-

The project is feasible. The cleaning service industry is in high demand, and there is a need for efficient and reliable cleaning services. The platform provides a user-friendly and efficient way for users to request and manage their cleaning services, which can enhance their overall.

C. Financial perspective:-

The project is feasible as well. The platform's revenue model is based on a commission from each transaction, and the platform's operational costs are manageable. The project has been designed to scale up easily, which will allow it to handle an increasing number of users and transaction as it grows.

Overall, the project based on providing cleaning services with a user-friendly platform where users can request tasks, check the status of their requests, and delete tasks while the admin can keep a record of every user activity is feasible and has the potential to be successful in the market.

Future Scope

The future scope of the project can be seen in different ways.

Some of them are as follows-

1. Expansion to new geographical locations: Once our platform gains popularity in one area, we will consider expanding it to other regions, cities, or countries.
2. Integration with smart home technology: With the increasing popularity of smart home technology, we can integrate our platform with devices like Alexa, Google Assistant, or smart locks to automate the cleaning scheduling and billing process.
3. Apart from house cleaning, we will be adding other related services like internet fixing, laundry, electrical help to our platform.
4. As more people become environmentally conscious, we will be options and promote sustainability in our platform.
5. In the upcoming future we will develop a mobile application for our platform to make it more accessible and convenient for users.

Overall, the future scope of this project is vast, and we can explore various possibilities to enhance the user experience and expand our business.

Software Specification:

- Technology Implemented: JavaScript, CSS
- Database : MySQL
- Language Used : HTML
- Web Browser : Chrome

Hardware Requirements:

- Processer : intel i3
- Operating System : Window 10
- RAM : 4GB
- Hardware Devices : Computer System
- Hard disk : 256GB

FUNCTIONAL SPECIFICATION

The main function of the Project on Cleaning Website is to manage the details of users, admin, confirmed and unconfirmed cleaning services etc. The purpose of the project is to build an application program to reduce the manual work for managing the cleaning services etc. Also, it tracks the details and furthermore.

- The main function of the system is to register and store user details and admin details and retrieve these details as when required, and also to manipulate these details meaningfully.
- It also provides to write problem related to cleaning and admin access all your details and problems.
- It also provides confirmed or unconfirmed your request by admin.
- It is time saving website.