

Plumbing Pool Website

Dr. Deepica Dom Iac, Abhishek Bagwari, Anas Khan

Dept. of Computer Science Engineering

Galgotias University, Gr Noida, India

deepica.dominic@galgotiasuniversity.edu.in, abhishek_bagwari.scsebtch@galgotiasuniversity.edu.in,

Anas_khan.scsebtch@galgotiasuniversity.edu.in

Abstract- The main purpose of doing the project at plumbing pool Website for plumbers to get us acquainted with make a particular project look good. Customer has it become a concern for many around the market, this project helps to provide plumbers through our site a purpose of this project to show how the plumbing system works. The main purpose of this study is to improve the plumbing industry and convenient way to provide plumber, which can help customer to find plumber and all necessary information online platform.

Keywords- Login System, Plumber details, payment, Feedback, Logout.

I. INTRODUCTION

The objective of Plumbing pool project is to allow the administrator of any organization the ability to find out any plumber details and allows the customers to provide. It'll also facilitate keeping all the records of plumbers, such as their id, name, mailing address, phone number etc. So all the information about a plumbers will be available in a few seconds.

Overall, it'll make plumber Information an easier job for the administrator of any organization. The main purpose of this project is to illustrate the requirements of the project plumbing pool is provide plumbers through website. It is a comprehensive project developed from the ground up to fulfill the needs of customers to provide plumbers. It provides a single source of data repository for streamlining your processes and for all reporting purposes.

It has a simple user interface and is intuitive. This insures that the users spend less time in learning the system and hence, increase their productivity.

II. EASY TO USE

1. Background:

- In our project we face the challenges we face customer not getting Plumber as convenient way.
- In our project we look at the problems they face customer in getting plumbers from the market.
- The main method or we can say the model used network website model with the help of front end.
- The output and conclusion of the study on this topic gives us brief overview of the framework and the knowledge of the concept about the performance of our plumbing website.

III. REQUIRED TOOLS USED IMPLEMENTATION

1. Hardware Requirement:

- **Processor:** Minimum 2Ghz Required
- **Ram:** 2GB
- **Hardisk:** Minimum 32GB Recommended 64GB
- **Input Device:** Standard Keyboard and mouse
- **Connection:** Ethernet connection or a wireless adapter

2. Software Requirement:

- **Operating system:** windows 7, 8, 8.1 or 10
- **Chrome Developer Tool**
- **Language-** Front end language
- **Tools:** Visual Studio
- **Server:** Local Host

IV. METHODOLOGY

1. Problem:

In this project the biggest problems we face are that there are many proposed models that show the customer can get plumbers in website. But the main one the problem arises with the time the customer has to pay to the not right guy for work. We have developed a website that demonstrates a basic need what the user wants all the time.

In our example we have suggest a website where the customer can submit a request to that process and according to that will get a receipt then they can just go to the site and they can bring what is needed plumber from there without consulting a irrelevant broker because they have already put there a problem in the system. In this project we will be completing all our situations via the vs studio Platform and the front end language platform. The visual studio software platform helps us make our own a reliable project.

The front end language is used to make our operations work in our project. As we all know the most important thing each person wants save their time by any means. As we all know whenever we enter a certain market we had waiting for our plumbers and prices and tell our problems to the customer also then get our plumber finding problem. In some cases the situation is needy customer can get service at the time at that point they should have just booked a recent appo-intment again. Then they go to check on their required These are the right things for plumbing web site system.

V. PART OF LIFE

The current manual has many pages. Keep sales and service records manually, ie a very time-consuming task. With data growth, it will be a huge data storage task lots of file cabinets, large and in need plenty of space in the office, which can be used for storage past data records.

Recovery of records of pre-existing patients will be a daunting task. Lack for the security of records, anyone can misuse the records of your program. If someone wants to view the details of existing / cost-effective doctors the previous system does not provide the necessary details of this nature.

VI. SCOPE OF THE PROJECT

This website will help the customer to view all his reports from anywhere with an online portal. A crying object may require sneak in from the official's side. This is possible and resulted in another type of modification of details disclosed.

By using the purpose to collect information from the best source in our site.,it was very difficult to meet with the top plumbers because of their reasonable and time efficient way. Most reviews and explanation, for this report, based on second obtained data. Finally despite the usual care of those who tend to type and integration error within the reports. Jobs the specified was not well defined because there is nothing claim regarding project validation.

- Due to limited time available survey could not designed for 200 customer so it should have been limited to 100. There are communication between customer as well as plumbers.
- Reasonable price.
- Optimistic working condition

VII. NEED FOR THE PROJECT

This project is adapted to processed the program in visual studio make daily shift for plumber services. A dimension of new customer, New plumber, list of rate, feedback etc. Internet properties in file for multiple users.

- A completed set of related rules and procedures Plumbing day activity and report generating that called “Plumbing Pool” website. This project provides a quick overview of the online plumber finding.
- Manual finding plumbers is very tedious job for every Customers so solve this problem we make “plumbing website”. The project is completely computerized and is useful for any customer who need plumbers

1. Efficiency:

The most important requirement for our project is performance. The project whenever used customer need plumber.

2. Controls:

The complete control of this project is our administrator and we provide a best functions for our customers. All control under the administrator and customers you have the right and simply see the records and changes any transaction and entry.

3. Security:

Operating system used. Since Illegal access can damage database and will not effect plumbing Website. So it also effect the customer belief. So security has who will be assigned to the task anywhere with an online portal. A crying object may require.



Fig 1. Front page.



Fig 2. Services.

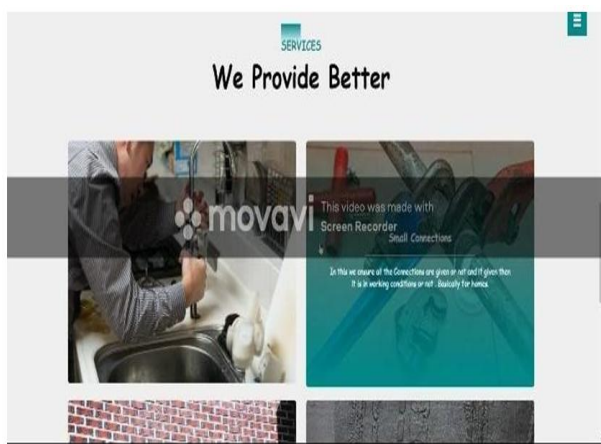


Fig.3 Services.

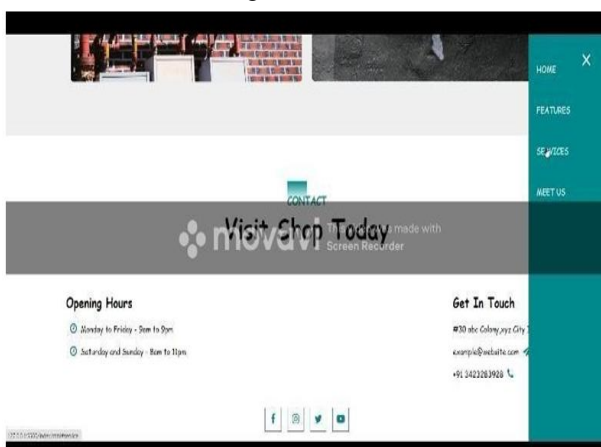


Fig.4.Contact



Fig 5. Features.

etc. we understand that by using plumbing pool would be able to signify & improve the market position of plumbers.

REFERENCE

- [1]. Wikipedia.com
- [2]. Google.com
- [3]. Plumbing sites
- [4]. Plumbing journals

VIII. CONCLUSION

So here is the final summary of the project. In this project we have attached the all the necessary points and information or we can say work flow of the Plumbing system. We have also explain the need and goods of the project. So that every person can understand it easily. Since the Plumbing poolwebsite System is essential for maintaining detail about the customer, Plumber,feedback