

“DOCTOR’S ON CLICK ”.

¹Aditya Dhanjode , ² Shruti Mate , ³Swati Suryavanshi,

¹Assistant Professor, ^{1,2,3}UG Students

^{1,2,3}Department of Computer Science & Engineering

^{1,2,3}Govindrao Wanjari College of Engineering and Technology Nagpur, India

Abstract

As the name specifies "DOCTORS ON CLICK" is a website developed for serving the services to the users. For the past few years the number of hospital increases in the readily becomes the population is increase and problems of users about health is also increase.

And hence there is a lot of strain in the person who live new city/area. This particular various services related to hospital. Identification of the drawbacks of existing system leads to the development of appointments and online payments in it with more user-friendly and more GUI oriented.

Social media often reaches multiple department within an organization such as human resources ,Legal ,marketing, operations sales , and also help.

Prioritize initiatives while keeping everyone on the same page. Equally important is planning for social media mishap. It id never more apparent.

Keywords:-

HTML , HTML 5 , CSS ,CORE JAVA , JAVA SCRIPT ,JAVA ETC

1. INTRODUCTION

The project "DOCTORS ON CLICK" is based on hospital services. From this web page users will take advice from experienced doctors and it provides medical service, nurse services, Ambulance Service to the patients. It is useful when minor problems arrived, and help user to discuss with doctors from home. The main purpose of this project is to make new technologies user friendly and easy way to help people with less effort and save more time.

The establishment and improvement of doctor. technology is developing rapidly.

The advantages of mobile web can be made full use of to make up the time and distance gap between doctors and patients and to provide fast and adequate medical services. Through the connection between mobile terminals and on Android platform to meet the needs of the patient and provide doctors more efficient and convenient means of communication with patients.

Planning was not done or did not include a contingency plan than when social media engagement snowballs into a public relation disasters

2.METHODOLOGY

1. **Registration :-** By Using Registration Panel User Can Register Appointments With A Doctor's And Ask For Advice. And Can Immediately Get Benefits.
2. **Login:-** User Can Login With Their Id And Password And Maintain Their Details.
3. **Services :-** By Using Service Tab User Will Know More About The DOC Web Service.
4. **Team :-** This Module Will Display The Supporting Team Members Of DOC.
5. **Facilities :-** This Tab Describe About Facilities Provided By DOC.
6. **Pricing :-** In Pricing Tab User Can Get Discounts And Much More. Bonus.
7. **Contact Us :-** In This Tab User Can Directly Contact With Admin



Fig . 1.3 module

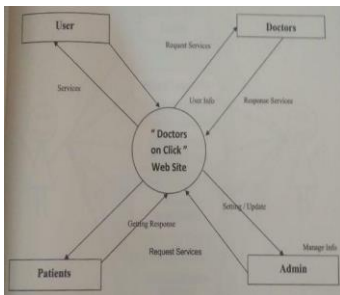


Fig.1.1 System Design

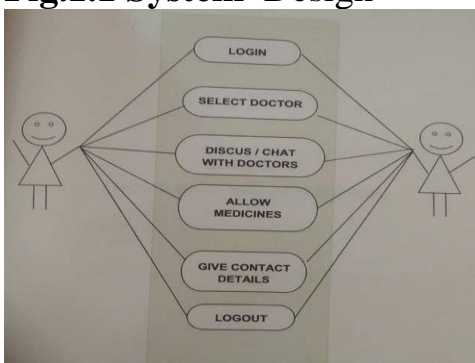


Fig.1.2 Use Case Diagram

2.1 Frontend Language: -

▪ HTML

HTML (Hyper Text Markup Language) is the basic building block of the web. It designed the meaning and structure of web content. HTML tells the browser how to display the content.

▪ CSS

CSS (Cascading Style Sheets) fondly referred to as CSS. Is a simple designed language intended to simplify the process of making web pages presentable? CSS allows applying style to web pages. CSS saves a lot of work. It can control the layout of multiple web pages all at once.

2.2 Backend Language: -

PHP

PHP (Hypertext Pre-Processor) is a scripting language used to develop static and dynamic webpage and web applications. It is one of the most widely used server-side scripting language in a web development. PHP is so popular because it's very easy to learn code and deploy on server hence it has been the first choice for beginners since decades.

§ JavaScript

JavaScript is a very powerful client-side scripting language Javascript is mainly used for enhancing the interaction of a user with the web page, Javascript is most used for designing interactive webpage. Javascript was developed by Brendan Eich in 1995 which appeared in Netscape, a popular browser of the time.

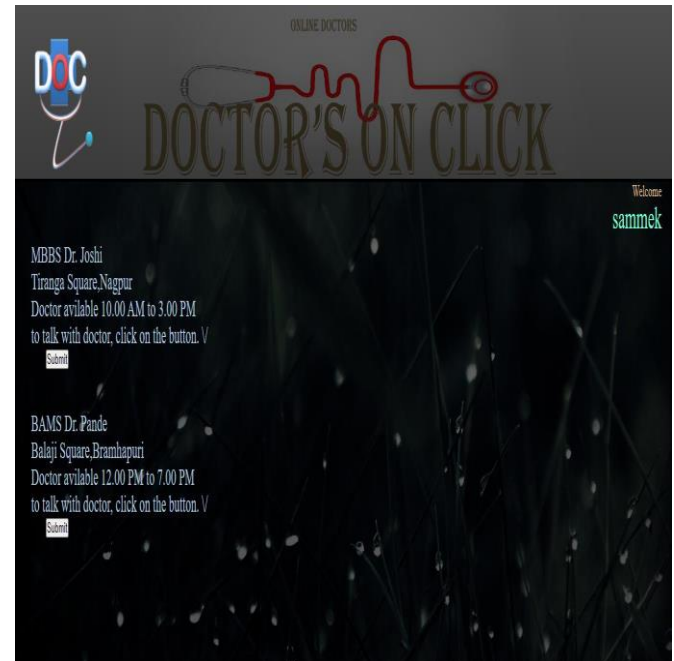


Fig.2.4 Output

2.3 Hardware Requirement:-

Processor: Intel Pentium duo-core 2.4 GHz

RAM: 500 Mb

Hard Drive: Minimum 500 GB

Software Requirement:-

IDE

▪ Microsoft Visual Studio Code

Microsoft Visual Studio Code is an integrated development environment (IDE) from Microsoft. It is used to develop computer programs, as well as websites, web apps, web services and mobile apps. Visual studio code uses Microsoft software development platforms such as windows API, windows forms windows presentation foundation, windows store

3 . APPLICATION

1. It is user friendly for use r.
2. It is designed for large population country or city for fast and doorstep
3. services.
4. It is capable for consultant with doctors.
5. Emergency Ambulance service also provided on one click With only one
6. click medical requirements means tablets,
7. Medicine also delivered in door. It provide the caretaker if you want for
8. serious patients.
9. Nursing service also provided if patients not capable to coming in

4. ADVANTAGES / DISADVANTAGES

ADVANTAGES :-

1. This system helps to reduce to the waiting time of the patient
2. User can select the DOC according to his city
3. Available and booked slots shown in effective graphical user interface

DISADVANTAGES :-

1. It requires an internet connection.
2. It requires large database.

5.CONCLUSION

1. This project offer the user to enter their information in interactive manner.
2. User can discuss their problems with specialist doctors.
3. User can get all the services at door to door.

6. REFERENCE

W3school :- <https://www.w3schools.com/js/DEFAULT.asp>

Tutorialspoint :- <https://www.tutorialspoint.com/css/index.htm>

Mydhani:- https://www.mydhani.com/dhani-doctor-campaign/?utm_source=Google&utm_medium=Search&utm_campaign=Dhani-Doctor&gclid=EALalQobChM12tGV_9Q7QIV2Q0rCh32mw0sEAAYASAEgLM_PD_BwE