

# Health And Wellness



Submitted By:

SATYAM SINGH(201500625)

AKSHAT MAAN SINGH(201500067)

Submitted to

Mr Abhishek Kumar

# Introduction

In this project we are going to make a website which helps the people to make their health healthy. In this they can also contact the doctors. Wellness is considered a conscious, self-directed and evolving process of achieving full potential. Wellness is multidimensional and holistic, encompassing lifestyle, mental and spiritual well-being, and the environment. Nature prescription programs aim to address the high burden of chronic disease and increase physical activity.

# Problem Statement

Lack of immediate retrievals: - The information is very difficult to retrieve and to find particular information like- E.g. - To find out about the patient's history, the user has to go through various registers. This results in in convenience and wastage of time. Lack of immediate information storage: - The information generated by various transactions takes time and efforts to be stored at right place. Lack of prompt updating: - Various changes to information like patient details or immunization details of child are difficult to make as paper work is involved. Error prone manual calculation: - Manual calculations are error prone and take a lot of time this may result in incorrect information.

# Objective

- 1) Define hospital
- 2) Recording information about the Patients that come.
- 3) Generating bills.
- 4) Recording information related to diagnosis given to Patients.
- 5) Keeping record of the Immunization provided to children/patients.
- 6) Keeping information about various diseases and medicines available to cure them.

# Scope of the Project

- 1) Information about Patients is done by just writing the Patients name, age and gender. Whenever the Patient comes up his information is stored freshly.
- 2) Bills are generated by recording price for each facility provided to Patient on a separate sheet and at last they all are summed up.
- 3) Diagnosis information to patients is generally recorded on the document, which contains Patient information. It is destroyed after some time period to decrease the paper load in the office.
- 4) Immunization records of children are maintained in pre-formatted sheets, which are kept in a file.
- 5) Information about various diseases is not kept as any document. Doctors themselves do this job by remembering various medicines.

## Project Description

■ In this project we are going to make a website in which user could contact to the doctors and make an appointment through the website online and offline. In this website the people could get the exercises which is beneficial for them to exercise regularly so that they could be fit

# Home Page

HMS

[Home](#)

[Services](#)

[About Us](#)

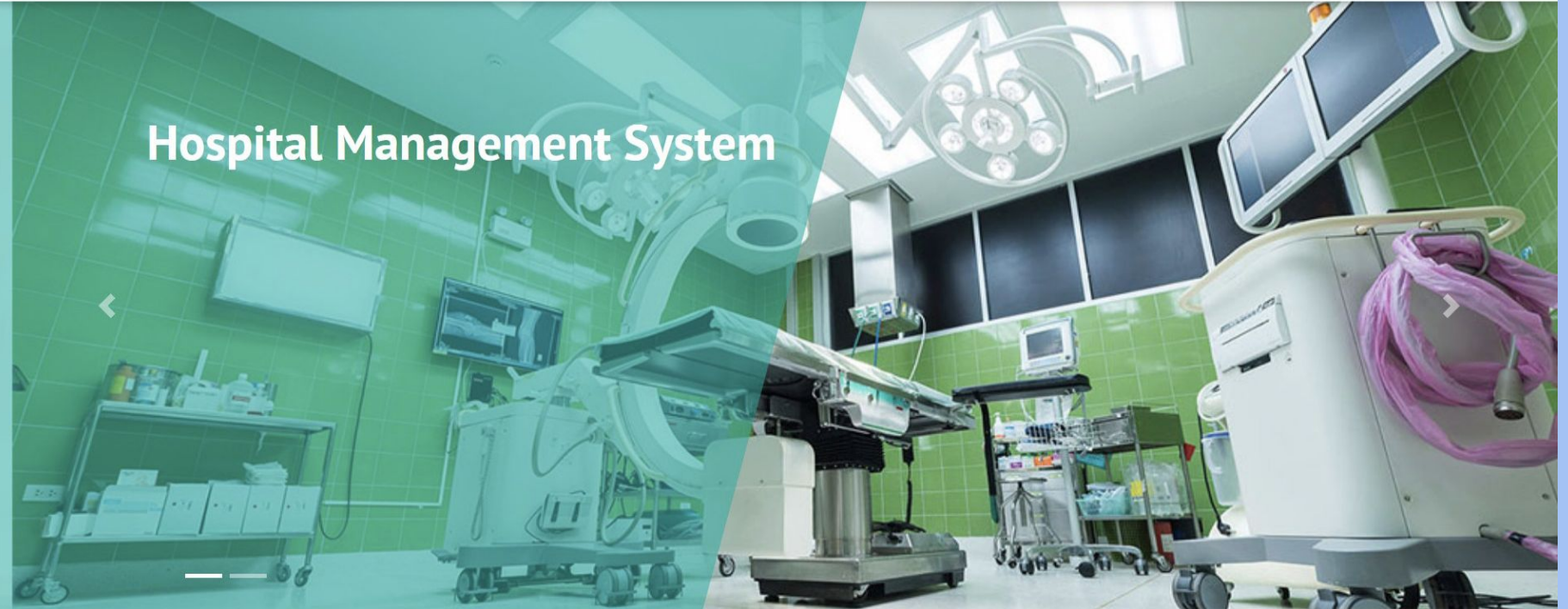
[Gallery](#)

[Contact Us](#)

[Logins](#)

[Book an Appointment](#)

## Hospital Management System





# Login Page

## HMS | Patient Login

### Sign in to your account

Please enter your name and password to log in.



[Forgot Password ?](#)

Login

Don't have an account yet? [Create an account](#)

HOSPITAL MANAGEMENT SYSTEM

# Sign Up

## Sign Up

Enter your personal details below:

Gender

☐

Female

☐

Male

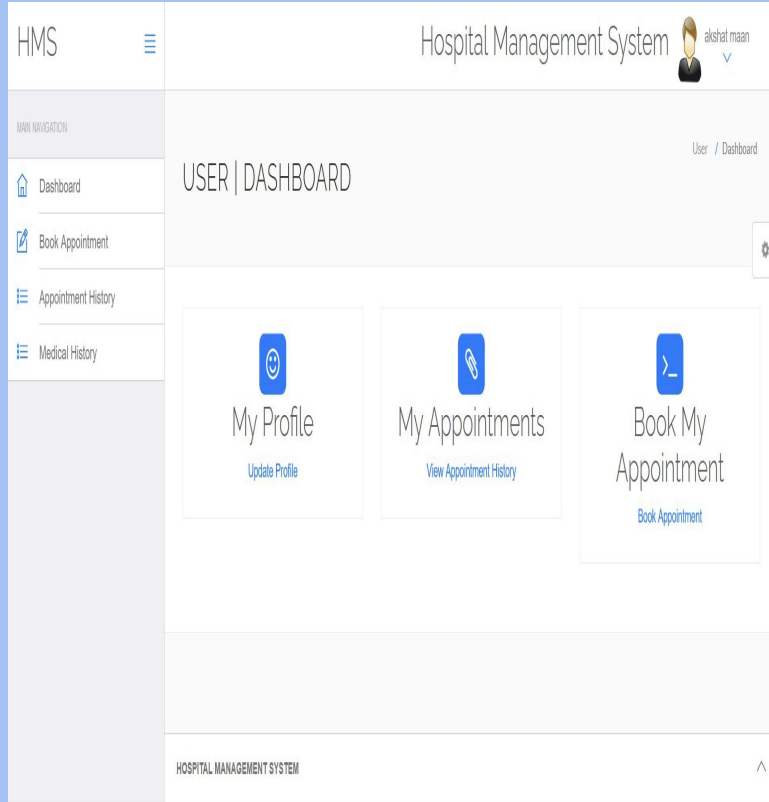
Enter your account details below:



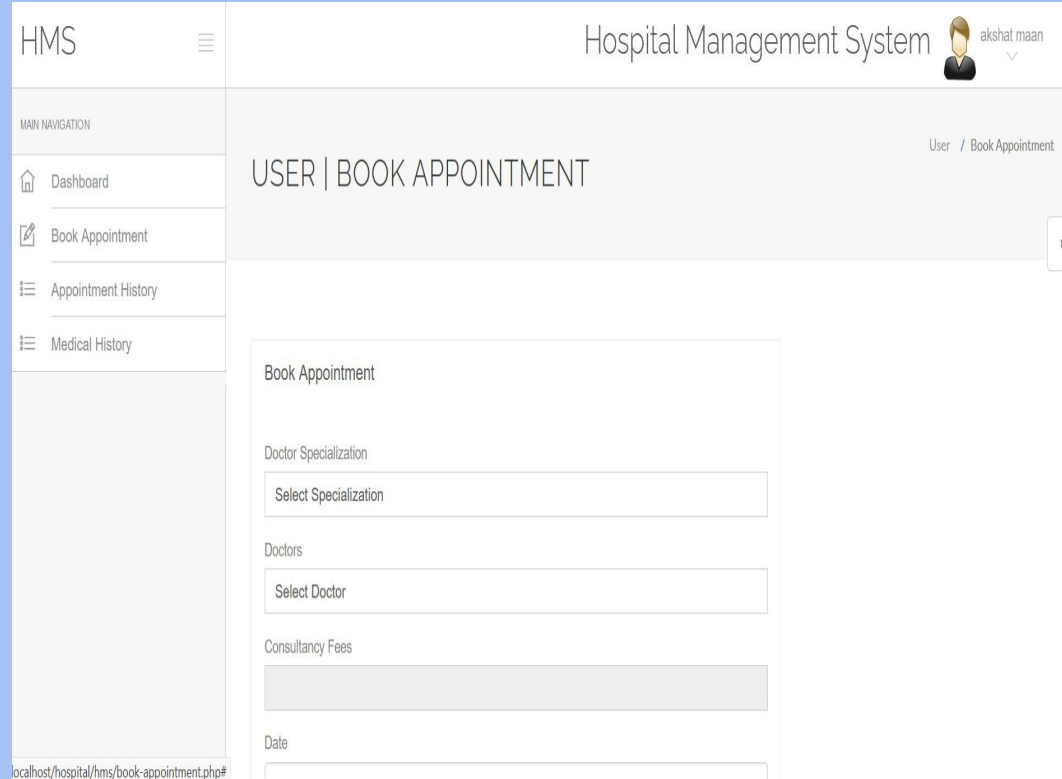
I agree

Already have an account? [Log-in](#)

# Patient Login Page



# Appointment Page



# Medical Period History Page

localhost/hospital/hms/manage-medhistory.php

ABP

HMS

MAIN NAVIGATION

Dashboard

Book Appointment

Appointment History

Medical History

Hospital Management System

akshat maan

USERS | MEDICAL HISTORY

Users / View Medical History

View


Medical History


#	Patient Name	Patient Contact Number	Patient Gender	Creation Date	Updation Date	Action
---	--------------	------------------------	----------------	---------------	---------------	--------


# Doctor DashBoard


HMS

MAIN NAVIGATION


 Dashboard

 Appointment History

 Patients


 Search

Hospital Management System

 Dr. Ambuj


User / Dashboard

DOCTOR | DASHBOARD



My Profile

Update Profile



My Appointments

View Appointment History

HOSPITAL MANAGEMENT SYSTEM

localhost/hospital/hms/doctor/dashboard.php#

# Doctor Appointment History

HMS

MAIN NAVIGATION

Dashboard

Appointment History

Patients

Search

Hospital Management System

Dr. Ambuj

DOCTOR | APPOINTMENT HISTORY

Doctor / Appointment History

#	Patient Name	Specialization	Consultancy Fee	Appointment Date / Time	Appointment Creation Date	Current Status	Action
---	--------------	----------------	-----------------	-------------------------	---------------------------	----------------	--------

HOSPITAL MANAGEMENT SYSTEM

# Manage Patient History

HMS

MAIN NAVIGATION

Dashboard

Appointment History

Patients

Search

Hospital Management System

Dr. Ambuj

Doctor / Manage Patients

DOCTOR | MANAGE PATIENTS


Manage Patients


#	Patient Name	Patient Contact Number	Patient Gender	Creation Date	Updation Date	Action
1.	satyam	1234567890	male	2023-04-27 15:51:00		<div><div></div><div></div><div></div></div>


# Search Patient


HMS

MAIN NAVIGATION


 Dashboard

 Appointment History

 Patients

 Search

Hospital Management System

 Dr. Ambuj

Doctor / Manage Patients

DOCTOR | MANAGE PATIENTS

Search by Name/Mobile No.

Search

localhost/hospital/hms/doctor/search.php#

# Backened Database

The screenshot displays the phpMyAdmin web interface. On the left is a sidebar with a tree view of the database structure, including 'hms' and its tables like 'tblpatient'. The main panel shows the 'tblpatient' table selected. At the top, a navigation bar includes tabs for Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, and Triggers. Below this, a status bar indicates 'Showing rows 0 - 0 (1 total, Query took 0.0009 seconds.)'. The SQL query editor contains the query: `SELECT * FROM `tblpatient``. Below the query editor are options for Profiling and row display settings (Show all, Number of rows: 25, Filter rows: Search this table). An 'Extra options' button is also present. The table data is displayed in a grid with columns: ID, Docid, PatientName, PatientContno, PatientEmail, PatientGender, PatientAdd, PatientAge, PatientMedhis, and Create Time. One row is visible with ID 2, Docid 1, PatientName 'satyam', PatientContno '1234567890', PatientEmail 'ss@gmail.com', PatientGender 'male', PatientAdd 'Varanasi', PatientAge '21', PatientMedhis 'no', and Create Time '2023-10-15 15:50:00'. Below the table are options for Check all, With selected, Edit, Copy, Delete, and Export. Another row display settings bar is at the bottom of the table view.

Server: 127.0.0.1 » Database: hms » Table: tblpatient

Showing rows 0 - 0 (1 total, Query took 0.0009 seconds.)

```
SELECT * FROM `tblpatient`
```

☐ Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

	ID	Docid	PatientName	PatientContno	PatientEmail	PatientGender	PatientAdd	PatientAge	PatientMedhis	Create Time
<input type="checkbox"/> Edit Copy Delete	2	1	satyam	1234567890	ss@gmail.com	male	Varanasi	21	no	2023-10-15 15:50:00

☐ Check all | With selected: Edit Copy Delete Export

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Query results operations



# Conclusion

- According to this research paper prediction accuracy is sweet for datasets.
- Hospital management system is all about the modernizing a hospital through use of technology.
- Computers helps in it and take over the manual system for quick and easy functioning. This hospital management system is a quite the reliable and is proven on many stages.
- All the basic requirements of the hospital are provided in the hospital in order to manage it perfectly and large amount of data can also be stored

.

*Thank You*