



PATIENT MANAGEMENT SYSTEM

[Demo]



JULY 7, 2024

SYED SAMIULLAH SHAH

[SoftPeak]

PATIENT MANAGEMENT SYSTEM

[Syed Samiullah Shah]

[Demo Patient Management System]

[Azraha Group of Companies]

August 7th, 2024

Dear Hr/Administrator,

We would like to thank you for selected me in an interview and give me a chance to show you programming skills of mine. In a small demo I have tried my best to show you my programming skills by doing my best. Below mention points are the flow of my demo(patient management system). Hope you like it and select me thanks.

Overview:

In today's era, a system is required for everything, so first of all, the patient has to go to the receptionist, from there the patient will be entered, after that he has to make an appointment with any doctor. If the patient is already entered in the system, the system will stop us, only the patient will need to make an appointment, then he will wait for his turn, as soon as he meets the doctor. The doctor who will give him the remarks and medication then he/she will go to the data entry operator again. So we will know from the system how many times this patient has come before and on which date and from which doctor he has done his check-up and which doctor gave him the remarks and prescribed medications. Here is a small demo of our patient management system.

Technical Requirements

- **Operating system:** Windows 7 or above
- **Internet:** Active
- **Software:** Any latest Browser

Scope of Work:

- Web Portal Designed in PHP(Laravel).
- Portal Dashboard for Different Roles(Superadmin ,Admin ,User).

Modules:

- Patient
- Doctor
- User

SuperAdmin Management:

- Add Patient
- Delete Patient
- Get Appointment from any doctor
- Cancel Appointment
- Provide Medicates and further process according to Doctor Remarks
- Add Doctor
- Delete Doctor
- Add User
- Delete User

Admin Management:

- Add Patient
- Delete Patient
- Get Appointment from any doctor
- Cancel Appointment
- Provide Medicates and further process according to Doctor Remarks

User Management:

- Add Patient
- Delete Patient
- Get Appointment from any doctor
- Cancel Appointment
- Provide Medicates and further process according to Doctor Remarks