

Patient Management System

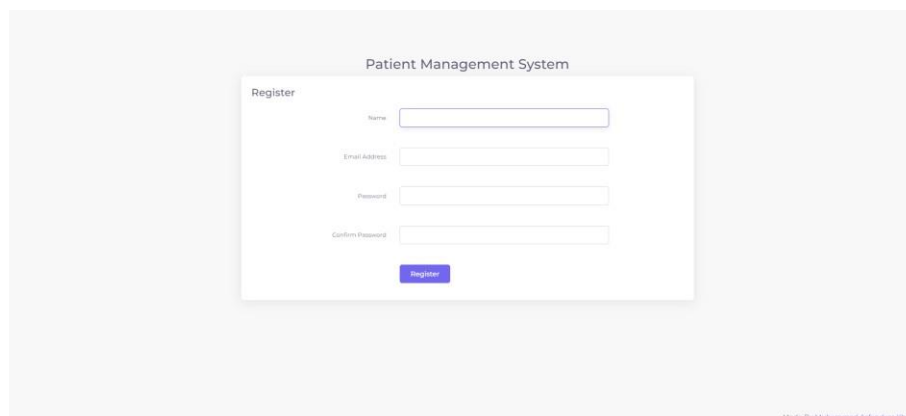
1. Clone this Repository.
2. Run: "Composer update" inside this repository.
3. Create Database named as "patient" in your localhost.
4. Check .env file and rename the database to "patient"
5. Run: "php artisan migrate:fresh --seed".`
6. Login with email: "asfand@gmail.com" password: "asfand123".
7. Or you can signup by creating new account
8. Run: "php artisan serve"
9. Ready to Go.....

Basic Design of Patient Management System

1. User can login to the system



2. User can signup by creating new account



3. Once logged in user will be able to change password by clicking on the profile under the user icon

Profile

Name *

Asfand

Email address *

asfand@gmail.com

Old Password *

Enter Old Password

New Password *

New Password

New Password Confirmation *

New Password Confirmation

Submit

4. User is able to see total number of users in dashboard and can also navigate to patients list

Patient

Total Patients: 53

View Patients

5. User can navigate to patients page by clicking on patients on left side bar in which user can see patients list and add show edit delete action buttons. User can filter patient by name

Patients

Search Patient by Name...

+ Add Patient

SNO.	NAME	DATE OF BIRTH	GENDER	CITY	PHONE	ACTIONS
1	Justin Kelly	08-06-2004	Male	Vitae fugiat minima	+1 (748) 569-7818	+ - x
2	Adara Russo	12-06-1980	Male	Rerum temporibus lab	+1 (863) 439-2205	+ - x
3	Griffith Downs	07-12-2007	Female	Optio obcaecati ips	+1 (146) 668-4487	+ - x
4	Richard Raynor IV	01-04-1982	Female	Hannaberg	385.439.7205	+ - x
5	Carter Fadel	21-03-2005	Female	Hermistownview	(762) 715-1948	+ - x
6	Mr. McKenna Spies	16-05-2014	Male	Port Delmer	+1-458-871-8959	+ - x
7	Mrs. Maritza Langworth	02-02-2018	Male	Ubaldotown	1-915-261-6931	+ - x

6. User can add patient by clicking on add patient button the create patient page will open and user can add patient's data and click on submit button.

The screenshot shows the 'Create Patient Detail' form in the PMS application. The form is divided into several sections: Patient Detail, Contact Information, Medical History, and Current Medications. The Patient Detail section includes fields for Patient Name, Date of Birth, Gender, City, Country, Phone, and Email address. The Contact Information section includes fields for Relative Name, Relation, Blood Group, Relative Phone, and Relative Email address. The Medical History section includes a table with columns for Visit, Doctor, and Remarks. The Current Medications section includes a table with columns for Visit, Medication Name, Dosage, and Frequency. The form has a 'Submit' button and a 'Back' button at the bottom.

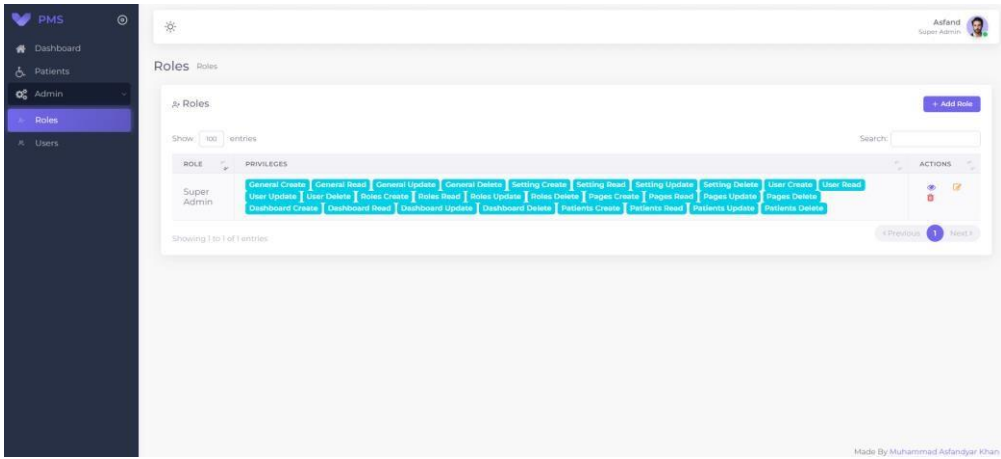
7. User can also view the patient's full information by clicking on the show button given in front of each patient's record

The screenshot shows the 'Patient' view in the PMS application. It displays a patient's profile for 'Quynn Butler'. The profile includes a photo, name, birth date, phone, email, gender, and city. Below the profile, there is a 'Details' section with 'Medical History' and 'Current Medications'. The Medical History section shows three visits with details like Doctor, Remarks, and Visit number. The Current Medications section shows three medications with details like Medication Name, Dosage, Frequency, and Visit number. There is an 'Edit' button at the bottom of the patient profile.

8. User can also edit the data if he wants to change anything

The screenshot shows the 'Edit Patient' form in the PMS application. The form is similar to the 'Create Patient Detail' form but with pre-filled data for 'Quynn Butler'. The Patient Detail section includes fields for Patient Name, Date of Birth, Gender, City, Country, Phone, and Email address. The Contact Information section includes fields for Relative Name, Relation, Blood Group, Relative Phone, and Relative Email address. The Medical History section includes a table with columns for Visit, Doctor, and Remarks. The Current Medications section includes a table with columns for Visit, Medication Name, Dosage, and Frequency. The form has a 'Submit' button and a 'Back' button at the bottom.

9. User can manage role and permissions



10. User can add more users to the system

