## **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".

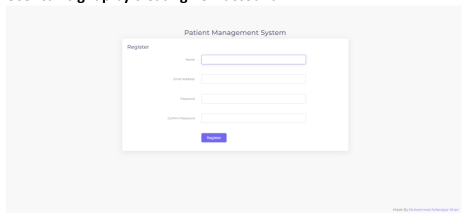
- 7. Or you can signup by creating new account
- 8. Run: "php artisan serve"
- 9. Ready to Go.....

## **Basic Design of Patient Management System**

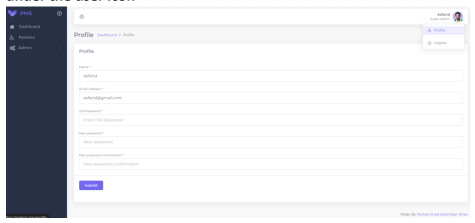
1. User can login to the system



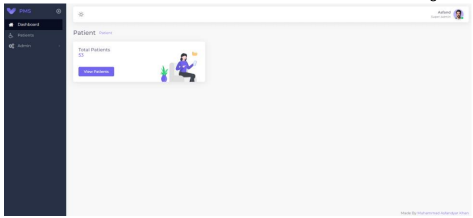
2. User can signup by creating new account



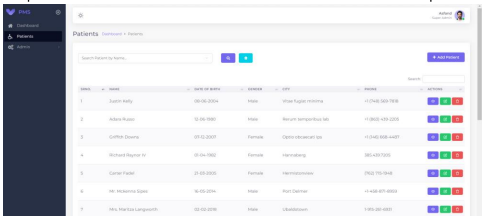
3. Once logged in user will be able to change password by clicking on the profile under the user icon



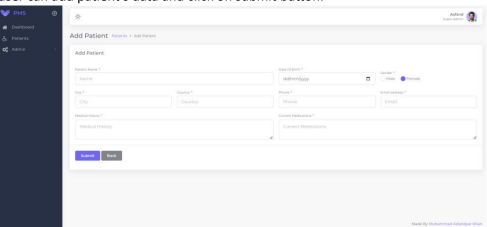
4. User is able to see total number of users in dashboard and can also navigate to patients list



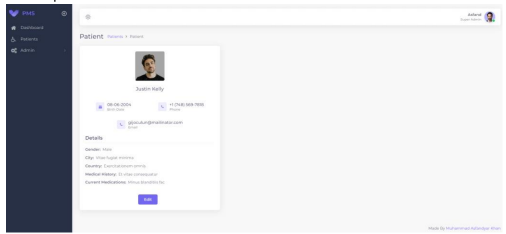
**5.** User can navigate to patients page by clicking on patients on left side bar in which user can see patients list and add show edit delete action buttons. User can filter patient by name



**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.



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



**8.** User can manage role and permissions



**9.** User can add more users to the system

