**Wellness Center Appointment Management**

**Group Members & Role:-**

1. Rehaman Naguru Abdur – Team Lead - Backend Developer & Database Administrative
2. Chaitanya Punaati – Senior Developer - Backend Developer
3. Reshma Reddy Sunkireddy – Software Development Engineer - Backend Developer & Database Administrative
4. Pulugurtha Vinay Madhur –DevOps Engineer - Frontend Developer
5. Swapna Dasari – Fontend Developer
6. Hitesh Reddy Tirumala Reddy – Junior Developer - Backend Developer

**UI Design:-**

Diagram

Description automatically generated

User can be able to sign in with university credentials.

Credentials will be stored in Database. We will use Firebase for this.

On the page right side, we will display some Flash news like Vaccination drives, Blood camps etc.,

“View health records” provides information about all the previous health records of the user.

In “Services we offer” page, we will display information about all the services wellness center can provide such as General consultation, Vaccines information, COVID test etc.,

Two hyperlinks just below the short description “Services we offer” & “View health records”. When clicks on each hyperlink, it will redirect to another page.

A short description about wellness center

In Emergency appointment page, User needs to enter 919 id and issue description. Once submits, wellness center can review and assign slot.

In Book an appointment page, User needs to enter Name, 919 id, Date, Issue description. Once submits, wellness center can review and assign slot.

Two hyperlinks just below the Title “Book an appointment” & “Emergency Appointment”. When clicks on each hyperlink, it will redirect to another page. Data will be handled through database and retrieved using MySQL.

On the top left corner there will be “Menu” option which provides certain features like Doctors Info, “History”, “Contact us”, “Log out”. When clicks on each option it will redirect to another page.

Sign in Page

We will use HTML, CSS for UI and for backend we will use Database (MySQL).

Main Page

s