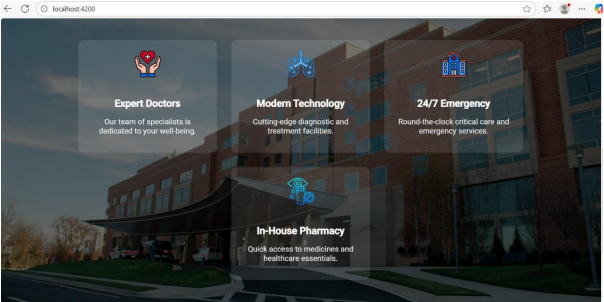
Name: praveen jeennala

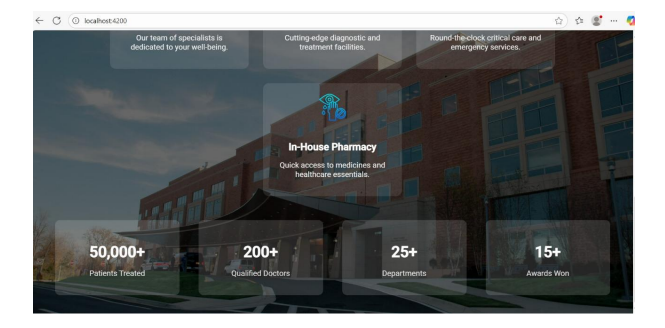
Email: praveenjeennala568@gmail.com

Home Screen:

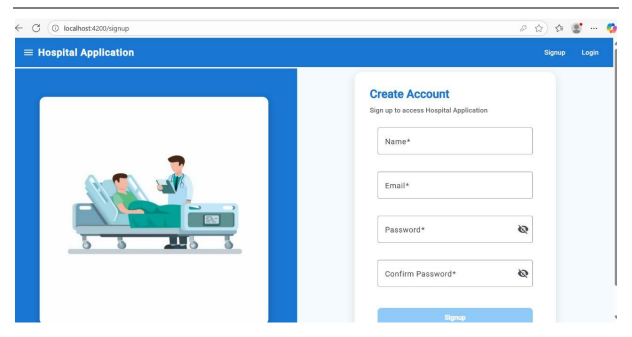
Here, I displayed every information about hospital.







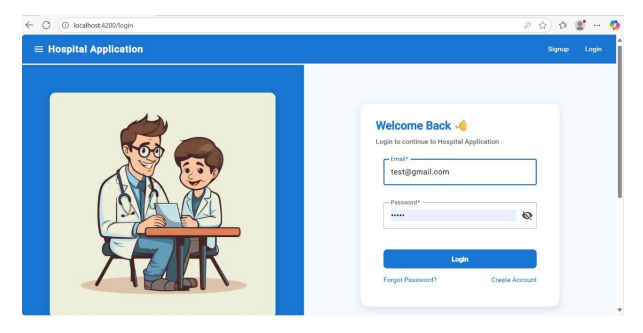
SignUp:



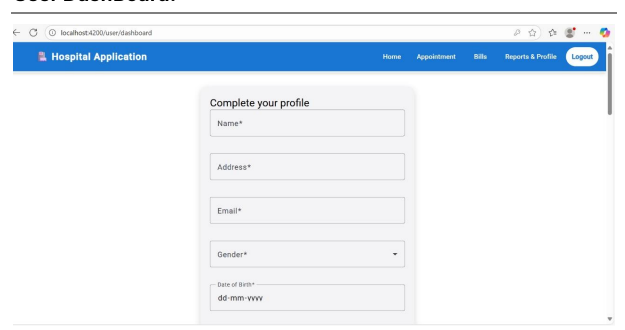
Login:

For **SignUp** and **Login**, I use **JWT (JSON Web Token)** for secure authentication. During **login**, a token is generated after the user registers, and during **Login**, the server verifies the credentials and issues a token. This token is stored on the client-side and used for

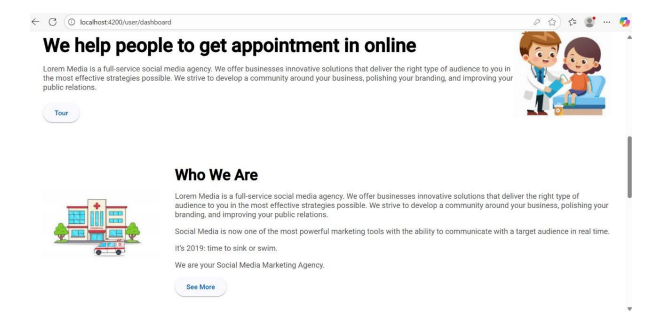
authenticating future requests, ensuring secure and stateless user access.



User DashBoard:

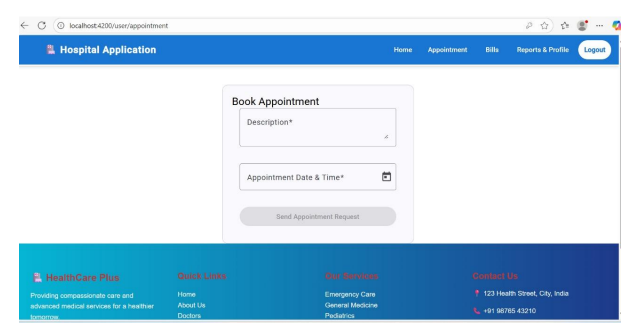


Here user mandatory to submit their details .after submitting this form is disabled and display hospital content

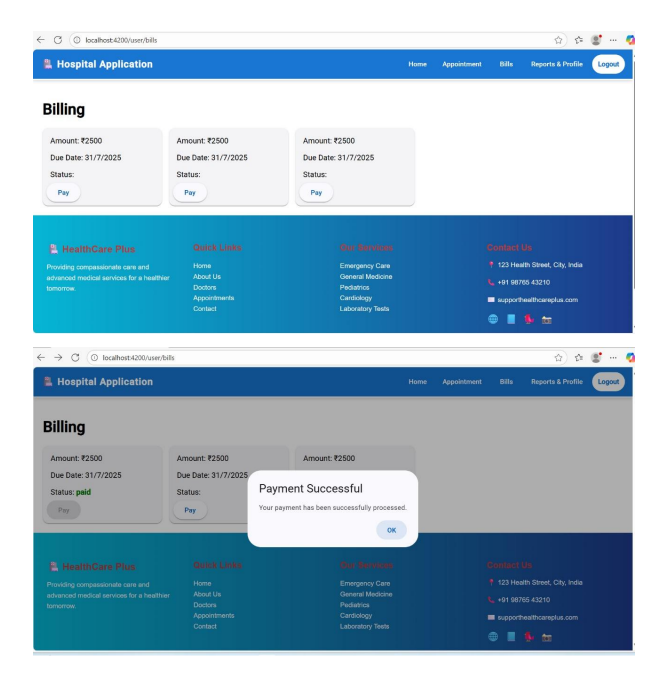


Appointments:

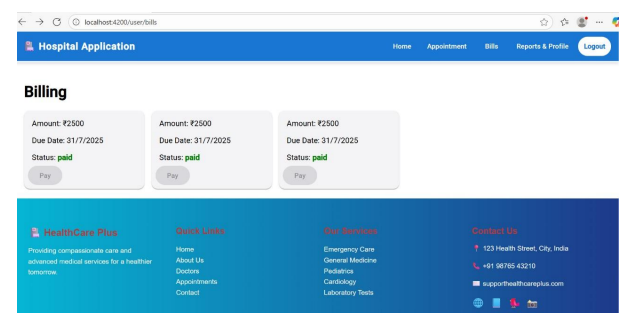
Here user need to write Their Consurn in description and choose date for appointment user want.



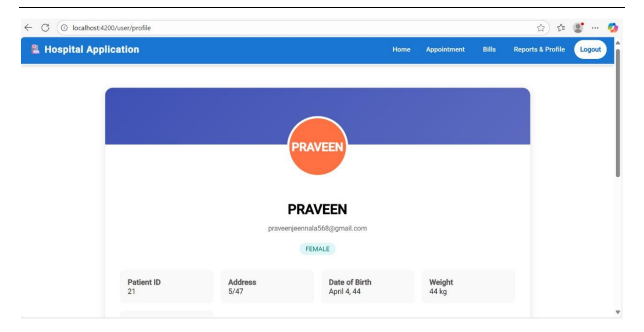
Bills Generation:



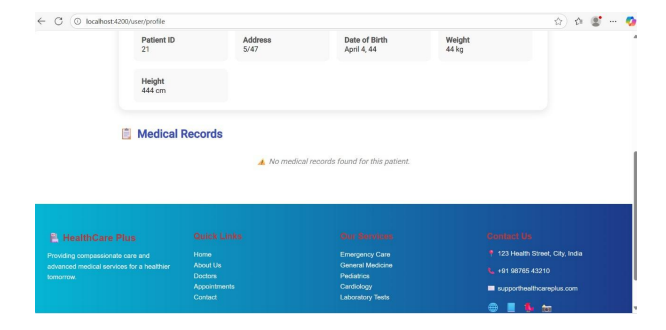
Here ,After Patient Reguesting to Doctor about Appointment.If Doctor Accept it Bill Automatically Generated .after paying the bill user have to attend Hospital.



Profiles:

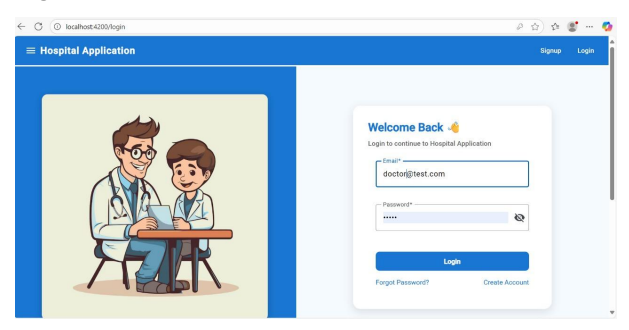


Here I am showing all patient details with doctor suggested medical record .

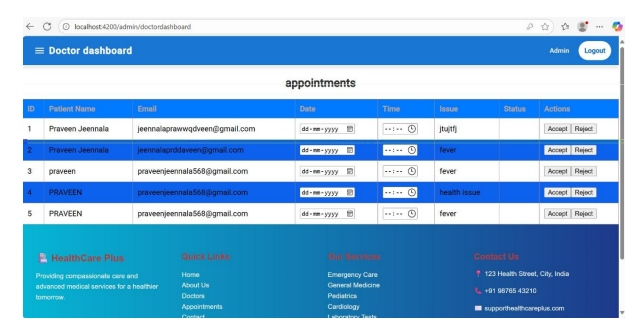


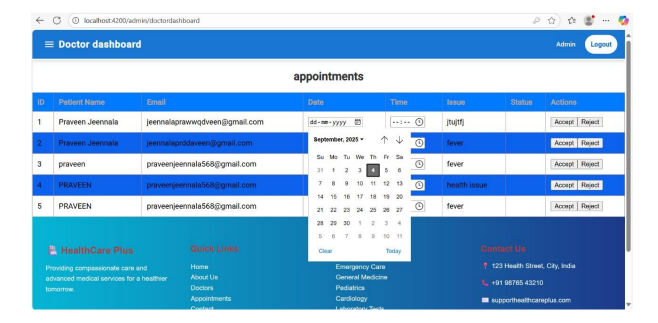
Doctor DashBoard

Login with Doctor Credentials

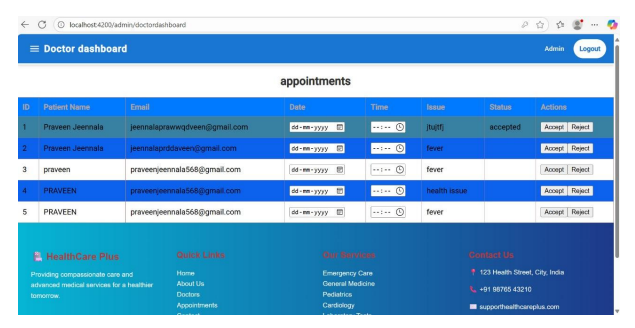


DashBoard:

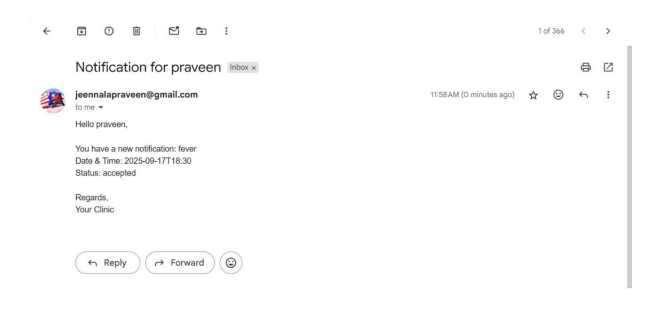




Here Doctor have to select the date and time where patient have to attempt for treatment.after setting date and time Doctor have to Accept the Appointment request.we displayed status as accept.

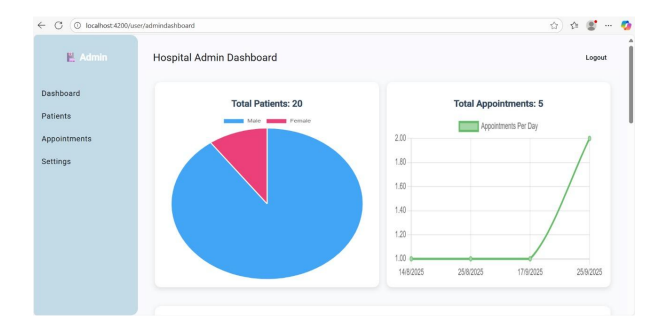


After Accepting the Appointment Patient received a mail regarding Appointment Accepted .here we using Kafka for email sending.

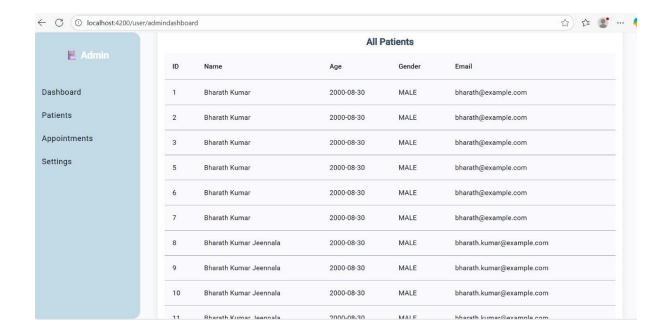


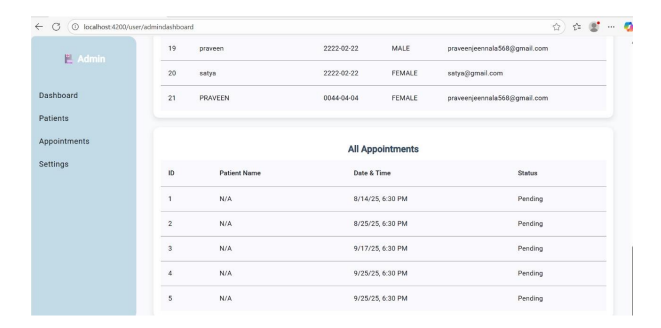
Admin DashBoard:

Here I am using angular charts for displaying data in a pie model.



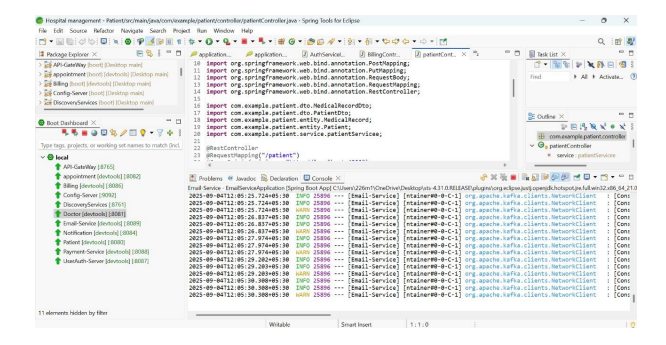
I dislayed all Appointmenst per day and Patients list.





Backend:

Microservices:



I done this project within 2 days only.