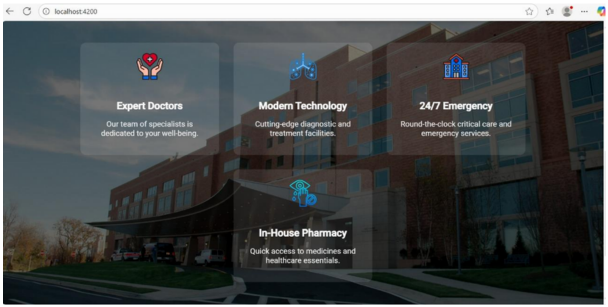
Name: Lakshman Kumar

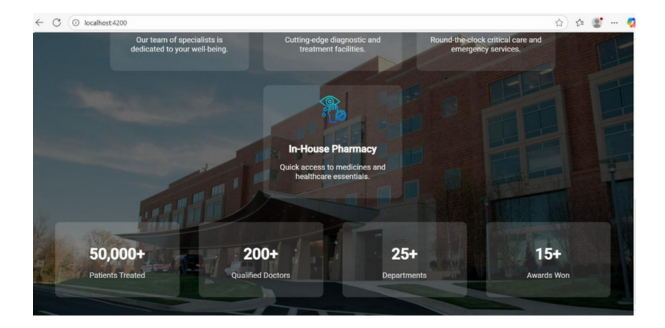
Email:gollalakshmankumar2003@gmail.com

HomeScreen:

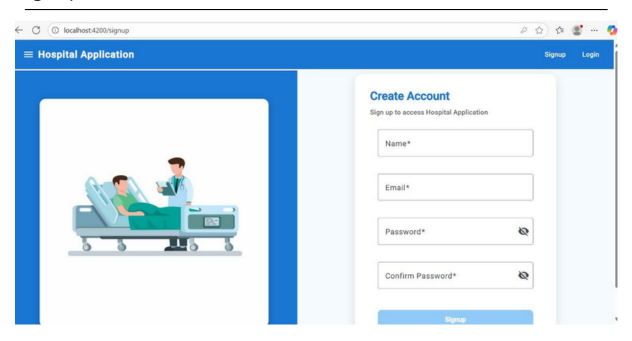
Here, I displayed every information about hospital.







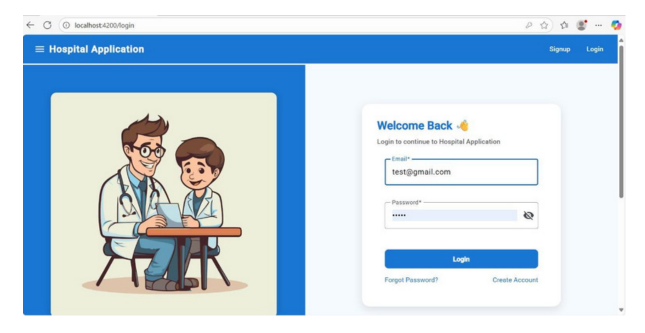
SignUp:



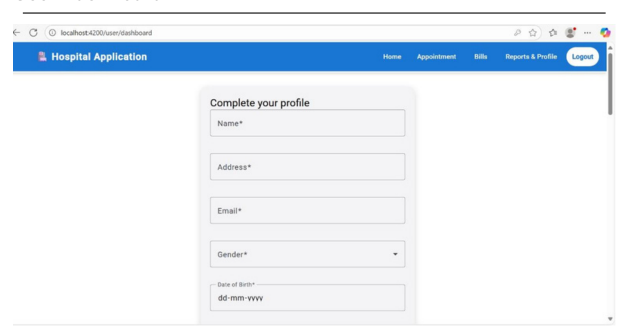
Login:

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

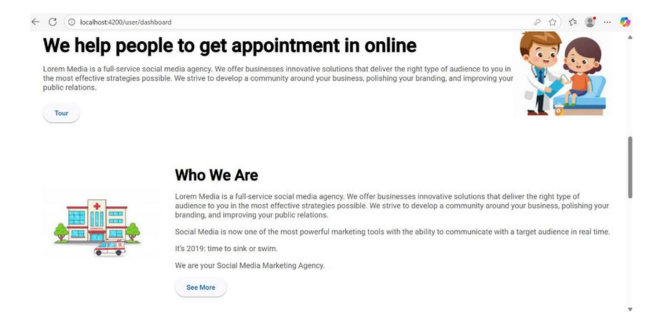
authenticating future requests, ensuring secure and stateless user access.



User DashBoard:

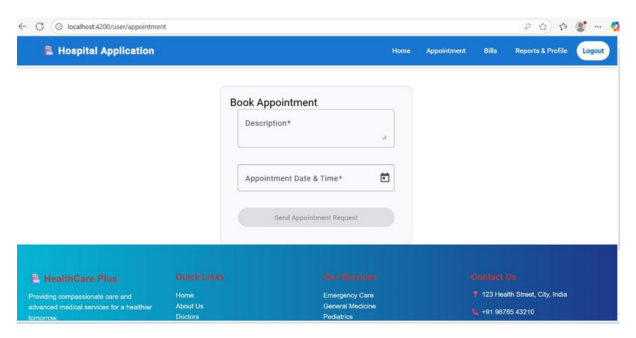


Here user mandatory to submit their details .after submitting this form is disabled and display hospital content

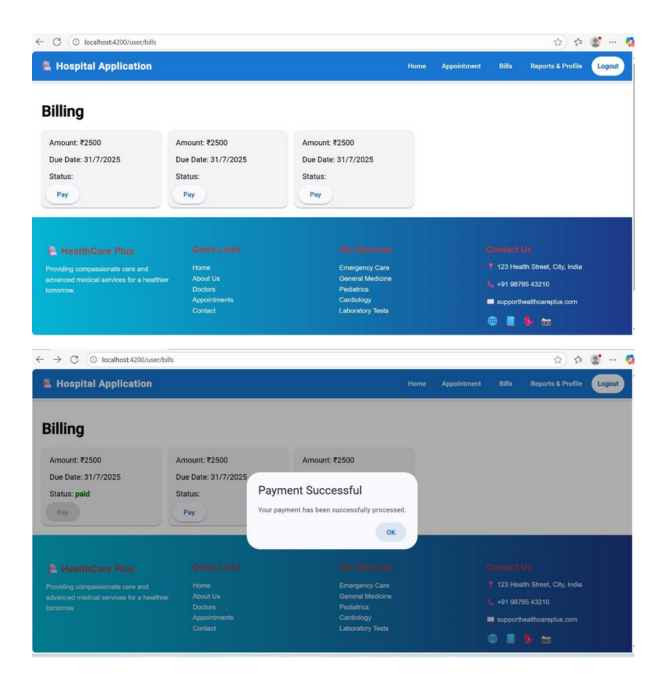


Appointments:

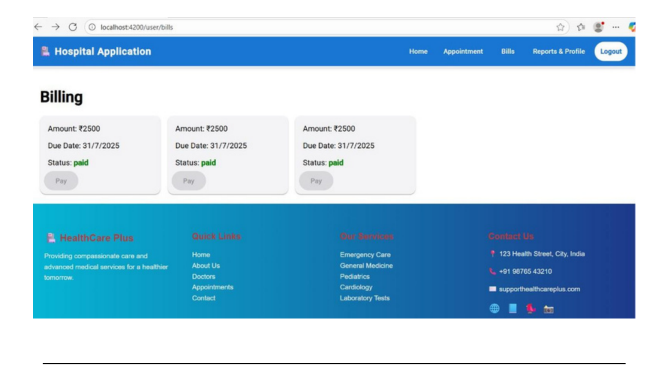
Here user need to write Their Consurn in description and choose date for appointment user want.



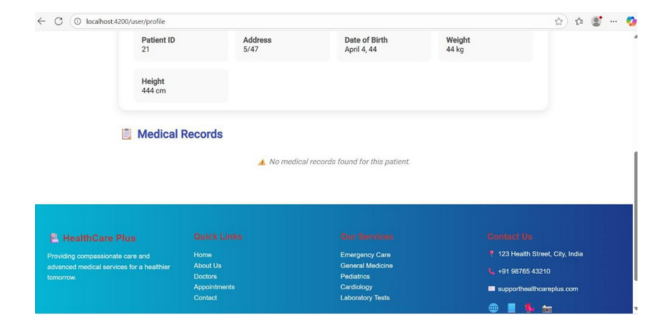
Bills Generation:



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

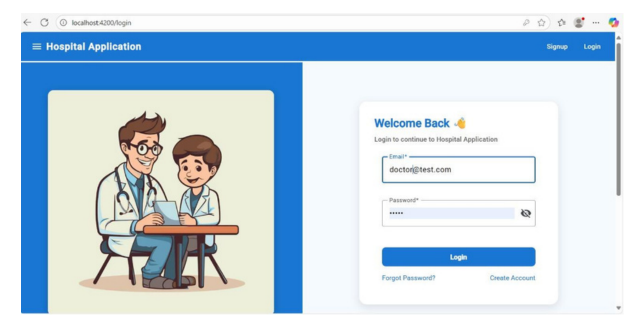


Here I am showing all patient details with doctor suggested medical record .



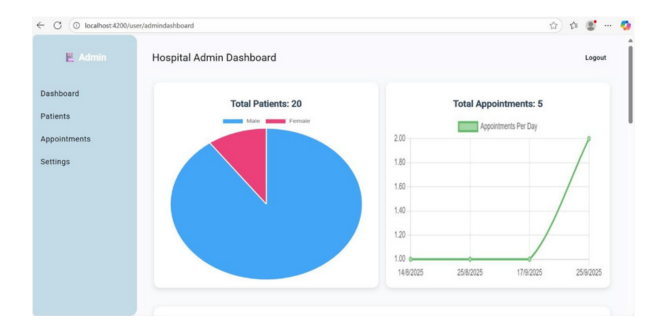
Doctor DashBoard

Login with Doctor Credentials

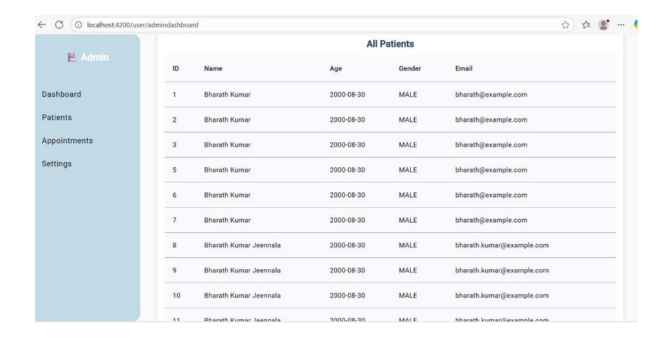


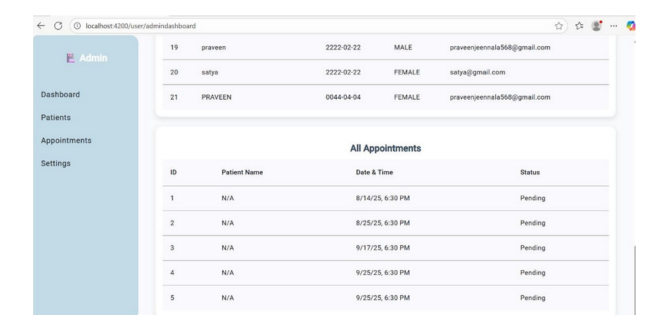
Admin DashBoard:

Here I amusingangularcharts for displaying data in a pie model.



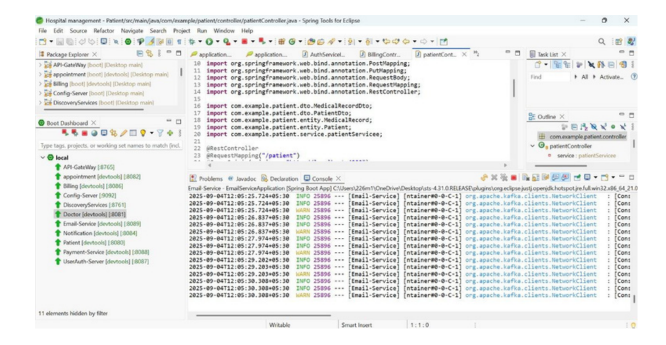
Idislayed all Appointmenst per day and Patients list .





Backend:

Microservices:



Idone this project within 2 days only.