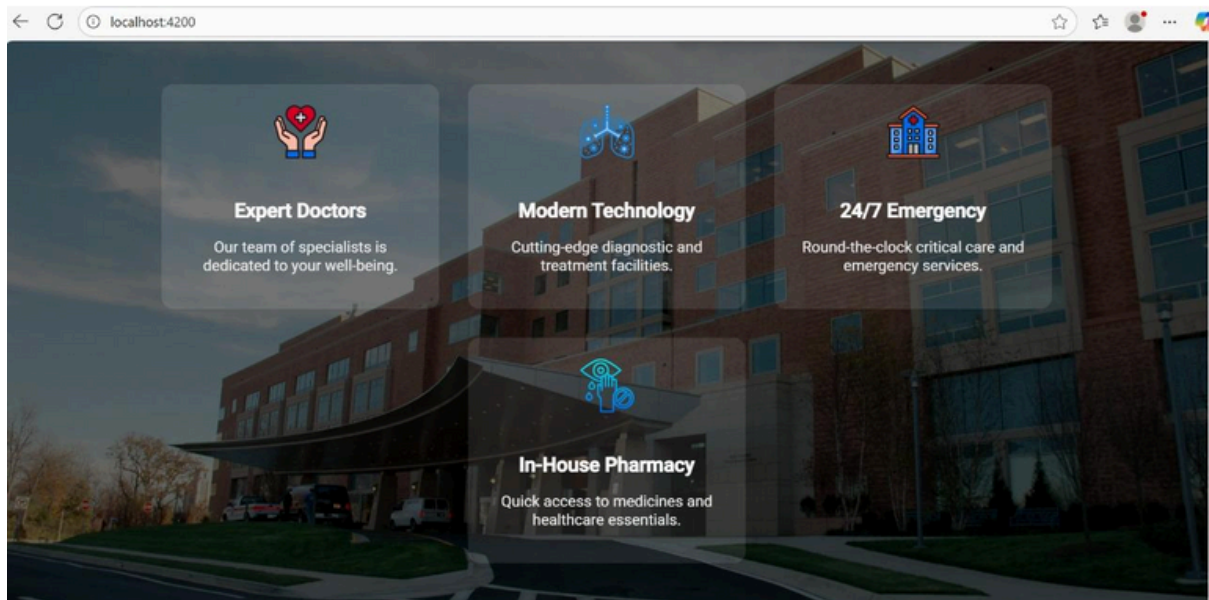
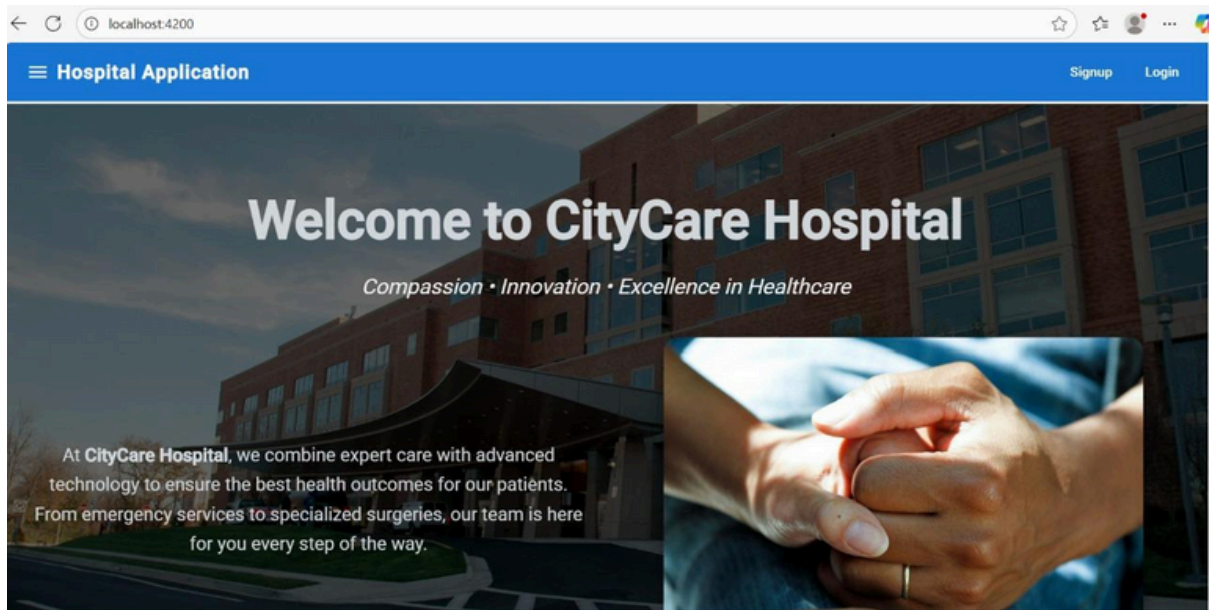


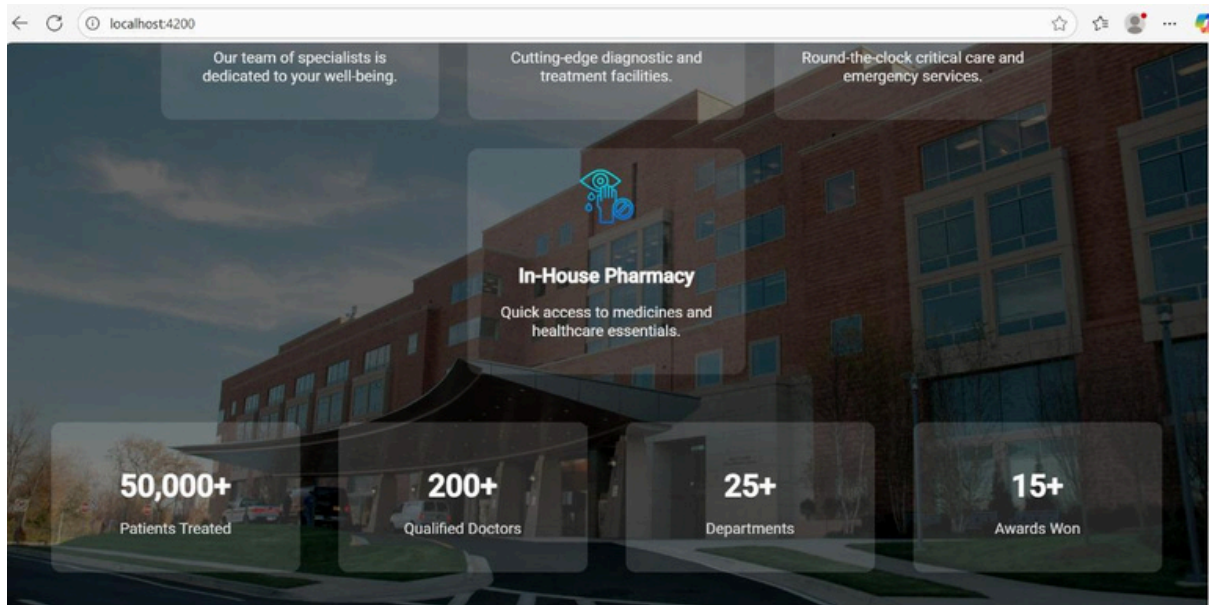
Name: Lakshman Kumar

Email: gollalakshmankumar2003@gmail.com

HomeScreen:

Here ,I displayed every information about hospital .





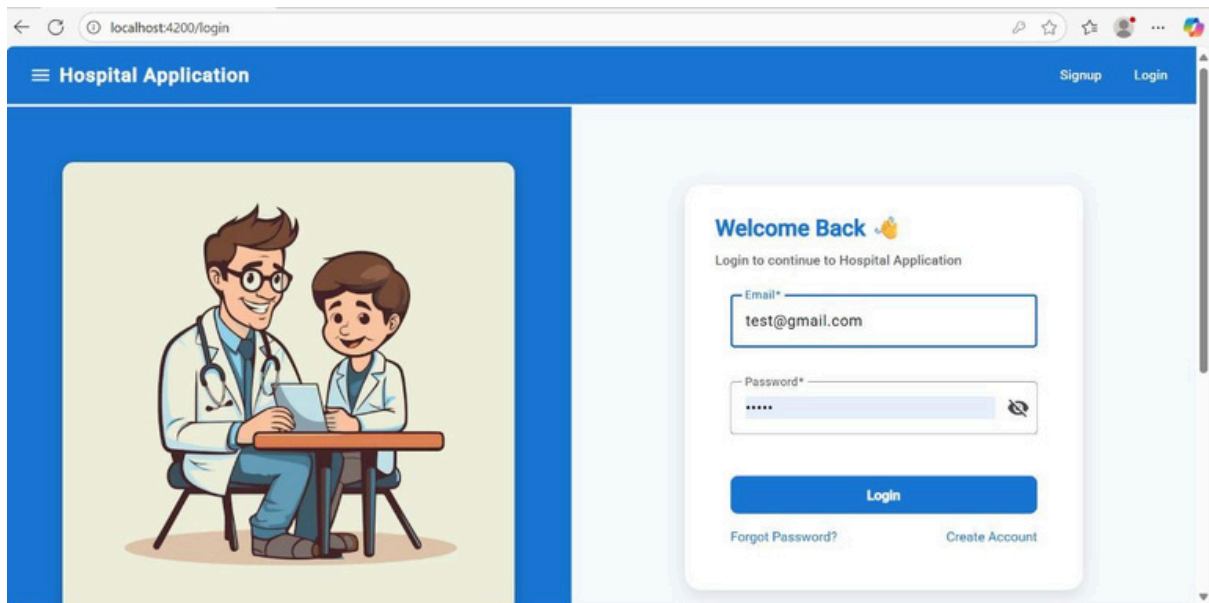
SignUp:

A screenshot of a web browser showing the 'SignUp' page of a 'Hospital Application'. The browser's address bar shows 'localhost:4200/signup'. The page has a blue header with a hamburger menu icon, the text 'Hospital Application', and links for 'Signup' and 'Login'. The main content area is split into two columns. The left column features a large illustration of a doctor in a white coat standing next to a patient lying in a hospital bed. The right column contains a 'Create Account' form. The form has the title 'Create Account' and the subtitle 'Sign up to access Hospital Application'. It includes four input fields: 'Name*', 'Email*', 'Password*', and 'Confirm Password*'. The 'Password*' and 'Confirm Password*' fields have eye icons to toggle visibility. At the bottom of the form is a blue 'Signup' button.

Login:

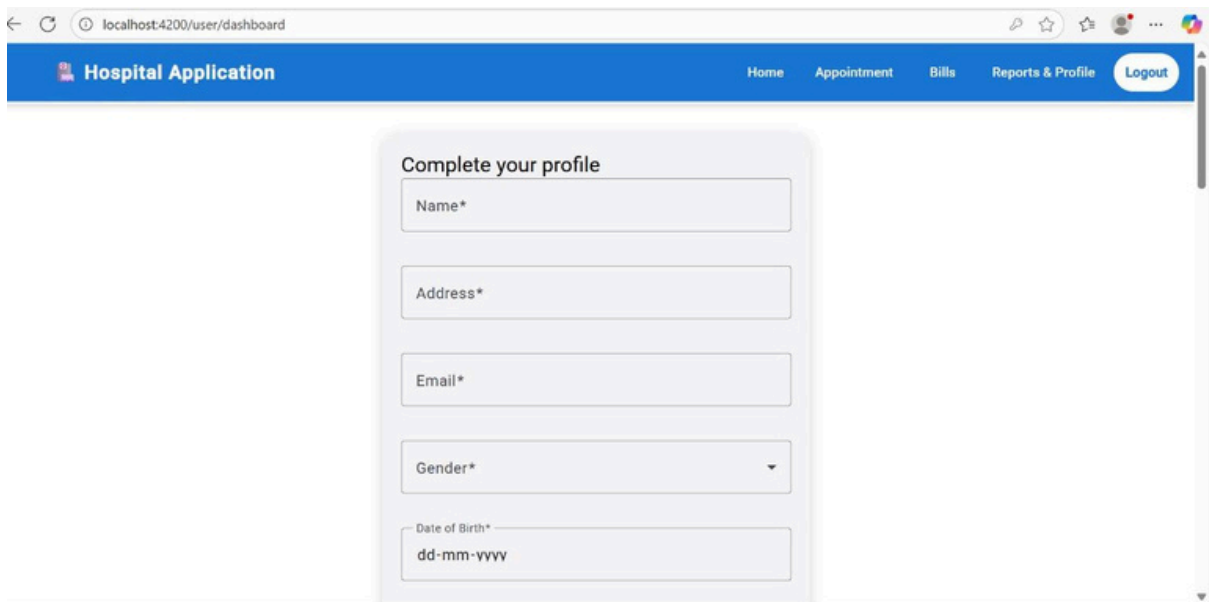
For SignUp and Login, I use JWT (JSON Web Token) for secure authentication. During login, a token is generated after the user registers, and during Login, the server verifies the credentials and issues a token. This token is stored on the client-side and used for

authenticating future requests, ensuring secure and stateless user access.



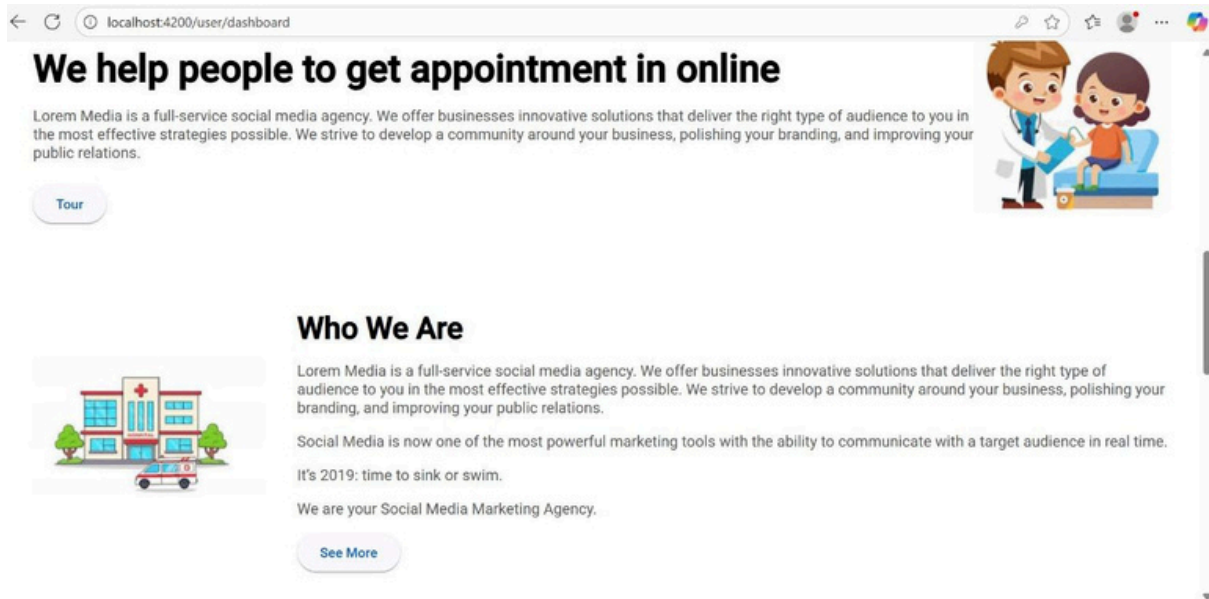
The screenshot shows a web browser at `localhost:4200/login`. The page has a blue header with the text "Hospital Application" and links for "Signup" and "Login". On the left, there is an illustration of a doctor and a patient. On the right, a white login card contains the text "Welcome Back" with a heart icon, followed by "Login to continue to Hospital Application". The card features two input fields: "Email*" with the value "test@gmail.com" and "Password*" with masked characters. Below these is a blue "Login" button. At the bottom of the card are links for "Forgot Password?" and "Create Account".

User DashBoard:



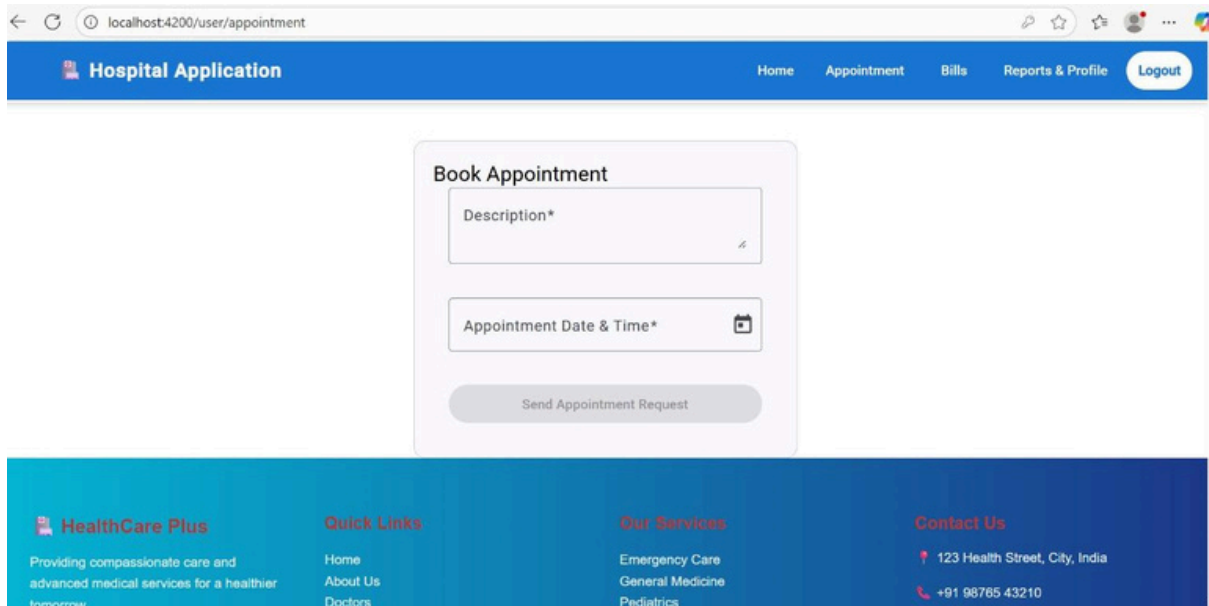
The screenshot shows a web browser at `localhost:4200/user/dashboard`. The page has a blue header with the text "Hospital Application" and navigation links for "Home", "Appointment", "Bills", "Reports & Profile", and a "Logout" button. The main content area features a white card titled "Complete your profile". This card contains five input fields: "Name*", "Address*", "Email*", "Gender*" (a dropdown menu), and "Date of Birth*" with a placeholder "dd-mm-yyyy".

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

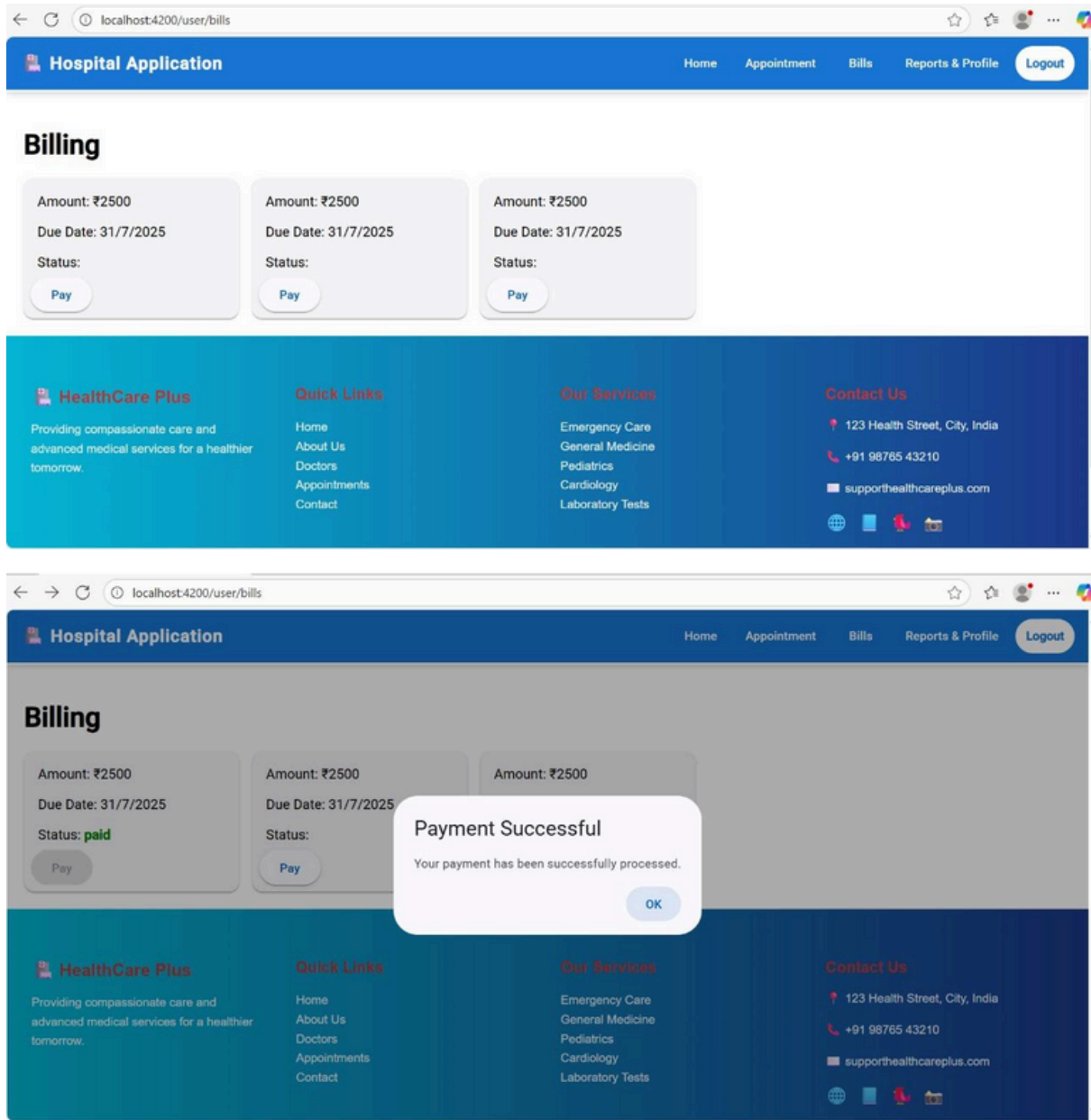


Appointments:

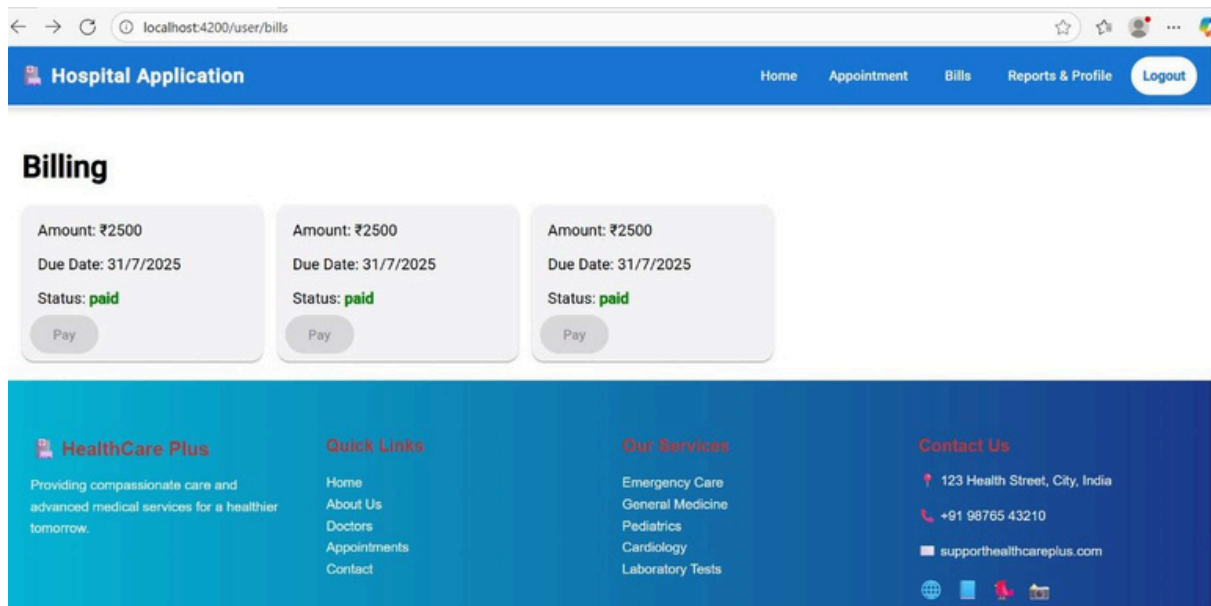
Here user need to write Their Consurn in description and choose date for appointment user want.



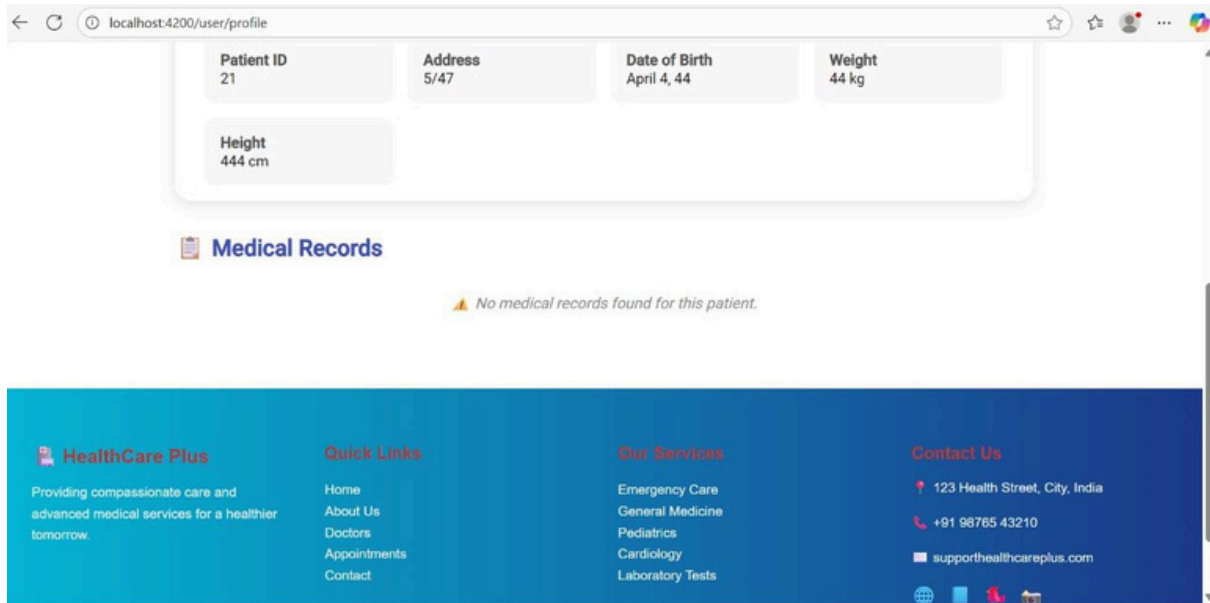
Bills Generation:



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

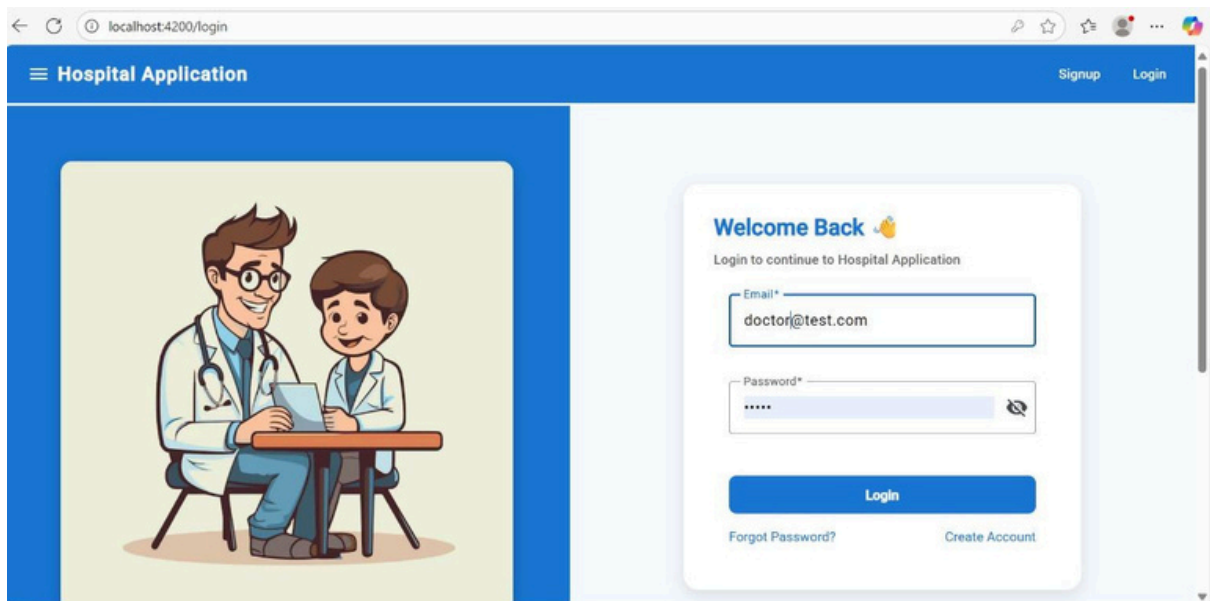


Here I am showing all patient details with doctor suggested medical record .



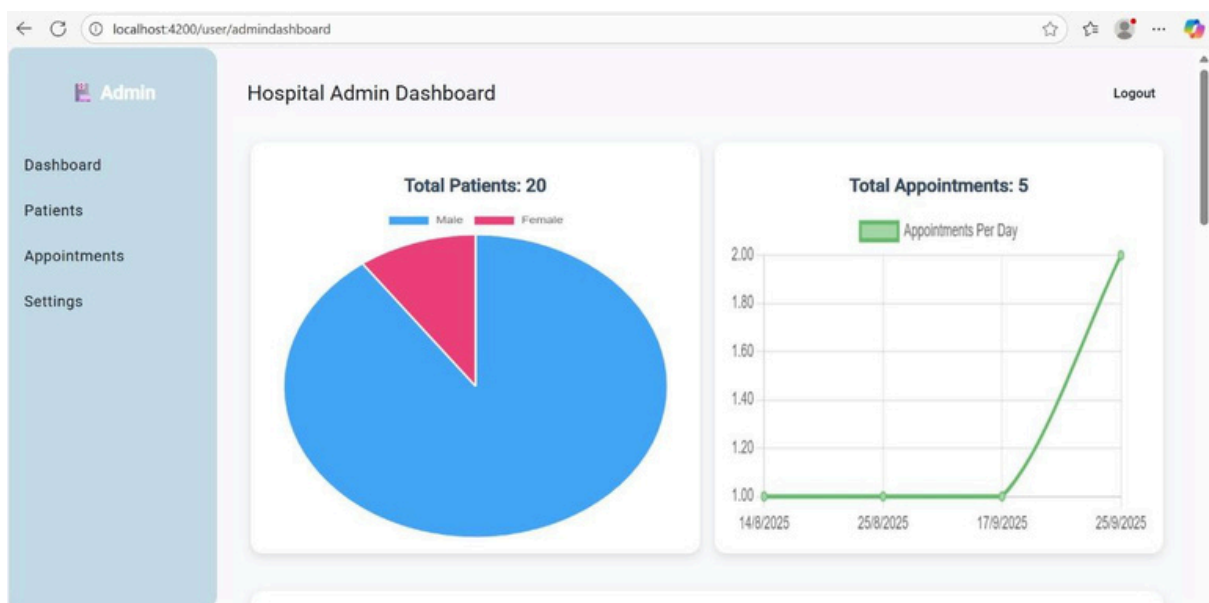
Doctor DashBoard

Login with Doctor Credentials

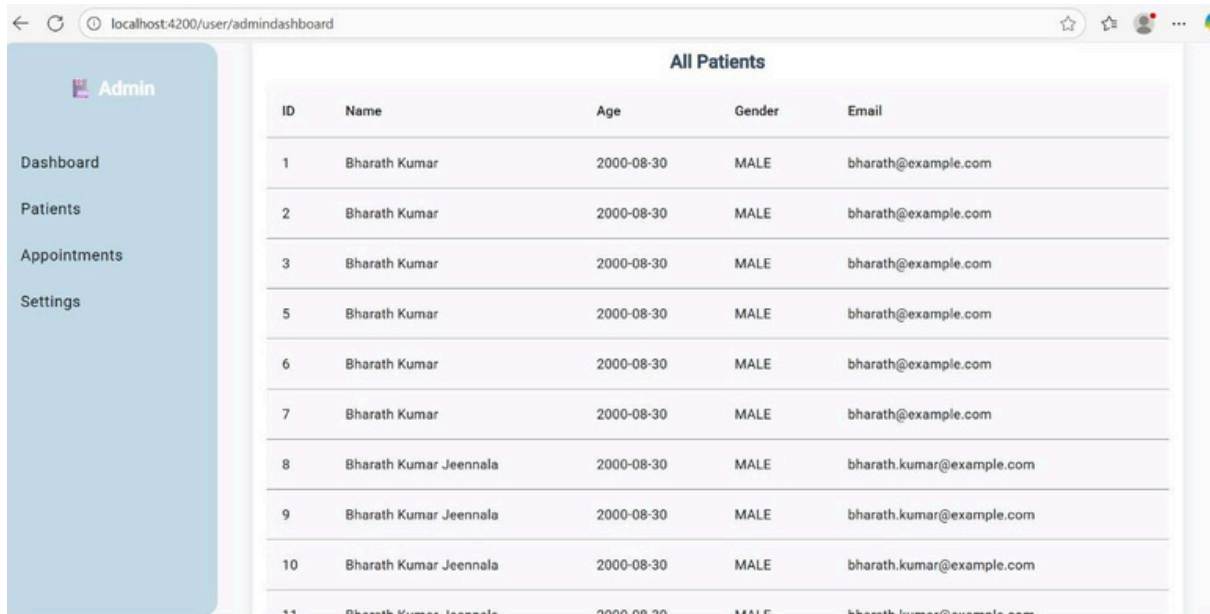


Admin DashBoard:

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



Idisplayed all Appointmenst per day and Patients list .



This screenshot shows the 'All Patients' table in an admin dashboard. The table lists 11 patients with columns for ID, Name, Age, Gender, and Email. The first 7 patients are named 'Bharath Kumar' with age '2000-08-30' and email 'bharath@example.com'. The last 4 patients are named 'Bharath Kumar Jeennala' with age '2000-08-30' and email 'bharath.kumar@example.com'.

ID	Name	Age	Gender	Email
1	Bharath Kumar	2000-08-30	MALE	bharath@example.com
2	Bharath Kumar	2000-08-30	MALE	bharath@example.com
3	Bharath Kumar	2000-08-30	MALE	bharath@example.com
5	Bharath Kumar	2000-08-30	MALE	bharath@example.com
6	Bharath Kumar	2000-08-30	MALE	bharath@example.com
7	Bharath Kumar	2000-08-30	MALE	bharath@example.com
8	Bharath Kumar Jeennala	2000-08-30	MALE	bharath.kumar@example.com
9	Bharath Kumar Jeennala	2000-08-30	MALE	bharath.kumar@example.com
10	Bharath Kumar Jeennala	2000-08-30	MALE	bharath.kumar@example.com
11	Bharath Kumar Jeennala	2000-08-30	MALE	bharath.kumar@example.com

Admin

Dashboard

Patients

Appointments

Settings

19

praveen

2222-02-22

MALE

praveenjeennala568@gmail.com

20

satya

2222-02-22

FEMALE

satya@gmail.com

21

PRAVEEN

0044-04-04

FEMALE

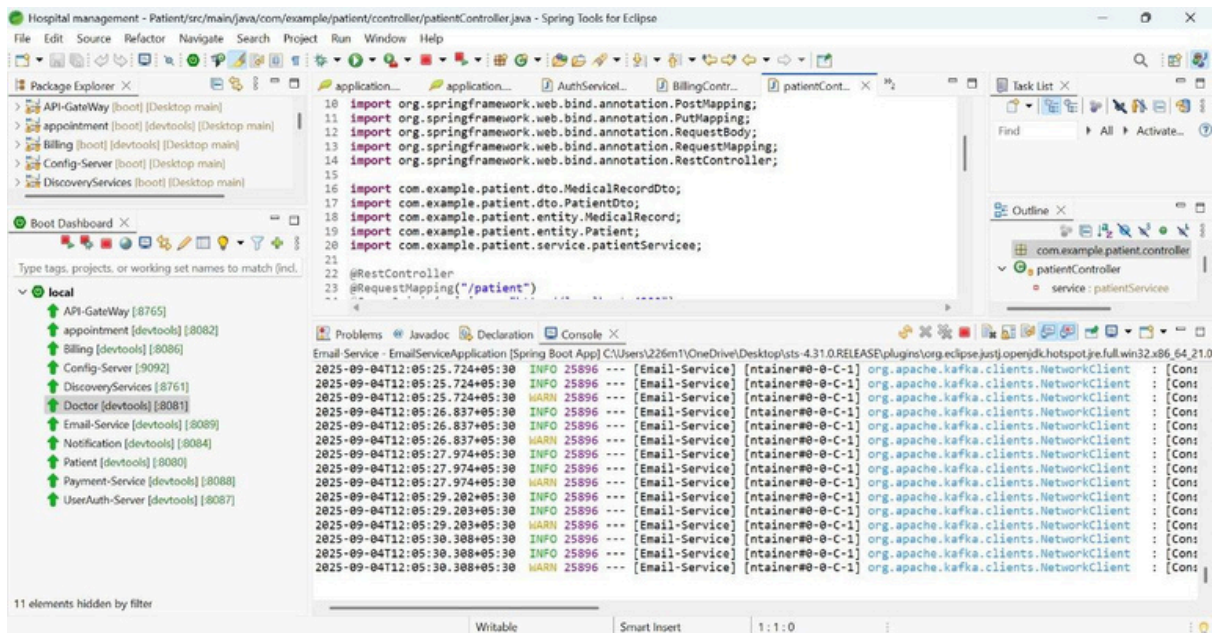
praveenjeennala568@gmail.com

All Appointments

ID	Patient Name	Date & Time	Status
1	N/A	8/14/25, 6:30 PM	Pending
2	N/A	8/25/25, 6:30 PM	Pending
3	N/A	9/17/25, 6:30 PM	Pending
4	N/A	9/25/25, 6:30 PM	Pending
5	N/A	9/25/25, 6:30 PM	Pending

Backend:

Microservices:



Idone this project within 2 days only.