

# AmazeCare HealthCare Application

#### **Problem statement:**

In this case study, we will design and develop a fullstack healthcare application called "AmazeCare" which aims to streamline patient management and improve healthcare services in a medical facility. The application will facilitate the interaction between patients, doctors, and administrative staff, ensuring efficient appointment scheduling, medical record management, and communication.

## Scope

- **Efficient Appointment Booking:** Enable patients to schedule appointments online, reducing waiting times and improving overall patient experience.
- **Comprehensive Medical Records:** Store and manage patient medical records electronically for easy access by healthcare providers.
- **Real-time Communication:** Allow patients and doctors to communicate securely through the platform, enabling follow-up discussions and quick responses to queries.
- **Administrative Automation:** Simplify administrative tasks such as handling medical records, staff records.

## **Technologies:**

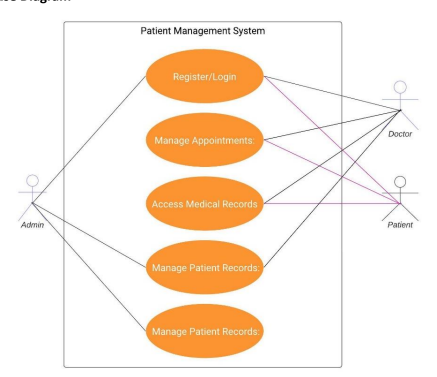
• Frontend: Angular

• Backend: Java, Spring Boot for API development.

Database: MySql / Sql Server.

• Authentication: JSON Web Tokens (JWT) for secure user authentication.

## **Use case Diagram**





#### **Use Cases:**

#### Actor: Patient

• Use Case: Register as a new patient

Use Case: Log in as an existing patient

Use Case: Update personal information

• Use Case: Schedule Appointment

Use Case: View Medical History

Use Case: View Appointments

• Use Case: Cancel Appointment

#### Actor: Doctor

Use Case: Log In as an existing Doctor

• Use Case: View Appointments

• Use Case: Conduct Consultation

Use Case: Update Medical Records

Use Case: Prescribe Medications

## Actor: Administrator

• Use Case: Log In

• Use Case: Manage Appointments

Use Case: Manage Doctors

• Use Case: Generate Reports(As simple list view)

## System: Security and Authentication

• Use Case: Authenticate User

## System: Database Management

• Use Case: Store Patient Information

• Use Case: Store Doctor Information

• Use Case: Store Appointment Data

Use Case: Store Medical Records

## Associations:

- Patient initiates the Register Account and Log In use cases.
- Patient uses View Patient Profile, Manage Appointments, View Medical Records, and Communicate with Doctor.
- Doctor uses View Patient Profile, Manage Appointments, View Medical Records, and Communicate with Doctor.
- Administrator uses Manage Doctor Schedule, Handle Billing, and Generate Reports.
- Use cases can have associations with multiple actors.



#### **Development Process:**

## 1. Patient Registration and Appointment Booking:

- Patients can create accounts, providing personal details and medical history.
- Patients can search for available doctors, view their profiles, and schedule appointments.

#### 2. Doctor's Dashboard:

- Doctors can view their appointment schedule, patient details, and medical history.
  - 1. doctor can list their upcoming and completed appointment with following details in table.
    - 1. name of patient, contact no, symptoms.
  - 2. upcoming appointments should be highlighted in green color and should add the consulting details with prescription as discussed below.
  - 3. upcoming appointments have an option to reject/cancel appointments.
  - 4. Doctor can view completed appointment with prescription.
- Doctor should capture from patient as consulting details in corresponding appointment:
  - 1. Current Symptoms and Concerns:
  - 2. Physical Examination: Observe and assess the patient's vital signs, appearance, and any visible symptoms.
  - 3. Treatment Plan: Recommend any medical test to be taken.
  - 4. Recommend tests: refer the excel file.
  - 5. Prescription: include medicine name with 0-0-1 AF(after food)/BF(before food)
- Doctor can update patient prescribe medications and recommend tests. refer excel for list of medicine and medical test.

#### 3. Patient Dashboard:

- Patient can make new appointments with doctors and providing following information.
  - 1. Personal Information:
  - 2. Full Name
  - 3. Date of Birth
  - 4. Gender
  - 5. Contact Information (Mobile Number)
  - 6. Brief description of symptoms or health concerns



- 7. Nature of the visit (e.g., general check-up, specific medical issue)
- 8. Preferred date and time
- Patients can view upcoming appointments with doctor name and date of appointment and can reschedule appointments. all the upcoming appointments should display in table.
- Patient can access completed consulting details with doctor (completed appointment) in table with following details date of appointment, treatment or diagnosis and doctor name.

#### 4. Admin Dashboard:

Admin can manage doctors like add, update delete the doctor details.

To add new doctor details, capture details like:

1. Name POORNIMA C

Specialty Obstetrics and Gynecology

3. Experience 18 Years

4. Qualification MS (OG)

5. Designation Associate Professor/Consultant

- Admin can manage Patient details like add, update delete the patient details.
- manage Appointment details like reschedule and view the Appointment details.

#### 5. Appointment Management:

- Patients can search for available doctors based on specialization, and availability. referend of document for list of specialization.
- Patients can request appointments with doctors, refer the below link.
- Doctors receive appointment requests and can confirm, reschedule, or reject appointments.
- reference link <a href="https://www.psghospitals.com/find-a-doctor/">https://www.psghospitals.com/find-a-doctor/</a>

## 6. Security and Compliance:

• User authentication and authorization are enforced to ensure data privacy.

#### 1. JWT Authentication:

JWT authentication involves generating a token upon successful user login and sending it to the client. The client includes this token in subsequent requests to authenticate the user.

• User Login: Upon successful login (using valid credentials), generate a JWT token on the server.



- Token Payload: The token typically contains user-related information (e.g., user ID, roles, expiration time).
- Token Signing: Sign the token using a secret key known only to the server. This ensures that the token hasn't been tampered with.
- Token Transmission: Send the signed token back to the client as a response to the login request.
- Client Storage: Store the token securely on the client side (e.g., in browser storage or cookies).

#### 2. JWT Authorization:

JWT authorization involves checking the token on protected routes to ensure that the user has the required permissions.

- Protected Routes: Define routes that require authentication and authorization.
- Token Verification:
  - 1. Extract the token from the request header.
  - 2. Verify the token's signature using the server's secret key.
- Payload Verification:
  - 1. Decode the token and extract user information.
  - 2. Check user roles or permissions to determine access rights.
- Access Control: Grant or deny access based on the user's roles and permissions.

## Logout:

• Logging out involves invalidating the JWT token on both the client and the server to prevent further unauthorized requests.

## **Project Development Guidelines**

The project to be developed based on the below design considerations.

1	<b>Backend Development</b>	•	Use Rest APIs (Springboot WebAPI to develop the
			services
		•	Use Java latest features Use ORM / Spring Data JPA with database
		•	perform backend data validation
		•	Use Swagger or Postman to invoke APIs
		•	Implement API Versioning
		•	Implement security to allow/disallow CRUD operations

	•	
•		

Message input/output format should be in JSON (Read the values)
from the property/input files, wherever applicable). Input/output
format can be designed as per the discretion of the participant.
<ul> <li>Any error message or exception should be logged and should be</li> </ul>
user-readable (not technical)
<ul> <li>Database connections and web service URLs should be</li> </ul>
configurable
Implement Unit Test Project for testing the API
Implement JWT for Security
Implement Logging
<ul> <li>Follow Coding Standards with proper project structure.</li> </ul>

## **Frontend Constraints**

		Create a clean and organized layout for your registration and login
1.	Layout and Structure	pages. You can use a responsive grid system (e.g., Bootstrap or
		Flexbox) to ensure your design looks good on various screen sizes.
		<b>Logo:</b> Place your application's logo at the top of the page to establish brand identity.
	Visual Elements	Form Fields: Include input fields for email/username and password
		for both registration and login. For registration, include additional
		fields like name and possibly a password confirmation field.
		<b>Buttons:</b> Design attractive and easily distinguishable buttons for
2		"Register," "Login," and "Forgot Password" (if applicable).
2		Error Messages: Provide clear error messages for incorrect login
		attempts or registration errors.
		Background Image: Consider using a relevant background image to
		add visual appeal.
		Hover Effects: Change the appearance of buttons and links when
		users hover over them.
		Focus Styles: Apply focus styles to form fields when they are selected
3.	Color Scheme and	Choose a color scheme that reflects your brand and creates a visually
	Typography	pleasing experience. Ensure good contrast between text and
		background colors for readability. Select a legible and consistent
		typography for headings and body text.
4.	Registration Page,	Form Fields: Include fields for users to enter their name, email,
	<b>Doctor Consultation</b>	password, and any other relevant information. Use placeholders and
	Page, Patient	labels to guide users.
	<b>Appointment Booking</b>	Validation: Implement real-time validation for fields (e.g., check email
	Page, Add New	format) and provide immediate feedback for any errors.
	Doctor Admin update	Form Validation: Implement client-side form validation to ensure
<u> </u>	details page	required fields are filled out correctly before submission.
	Registration Page	Password Strength: Provide real-time feedback on password strength
		using indicators or text.



<b>Password Requirements</b> : Clearly indicate password requirements (e.g., minimum length, special characters) to help users create strong passwords.		
<b>Registration Success:</b> Upon successful registration, redirect users to the login page.		
<b>Form Fields:</b> Provide fields for users to enter their email and password.		
<b>Password Recovery</b> : Include a "Forgot Password?" link that allows users to reset their password.		
<ul> <li>Use Angular and Bootstrap to develop the UI.</li> <li>Implement Forms, databinding, validations, error message in required pages.</li> <li>Implement Routing and navigations.</li> <li>Use JavaScript to enhance functionalities.</li> <li>Implement External and Custom JavaScript files.</li> <li>Implement Typescript for Functions Operators.</li> <li>Any error message or exception should be logged and should be user-readable (and not technical).</li> <li>Follow coding standards.</li> <li>Follow Standard project structure.</li> <li>Design your pages to be responsive so they adapt well to different screen sizes, including mobile devices and tablets.</li> </ul>		