

TICKET BOOKING APPLICATION

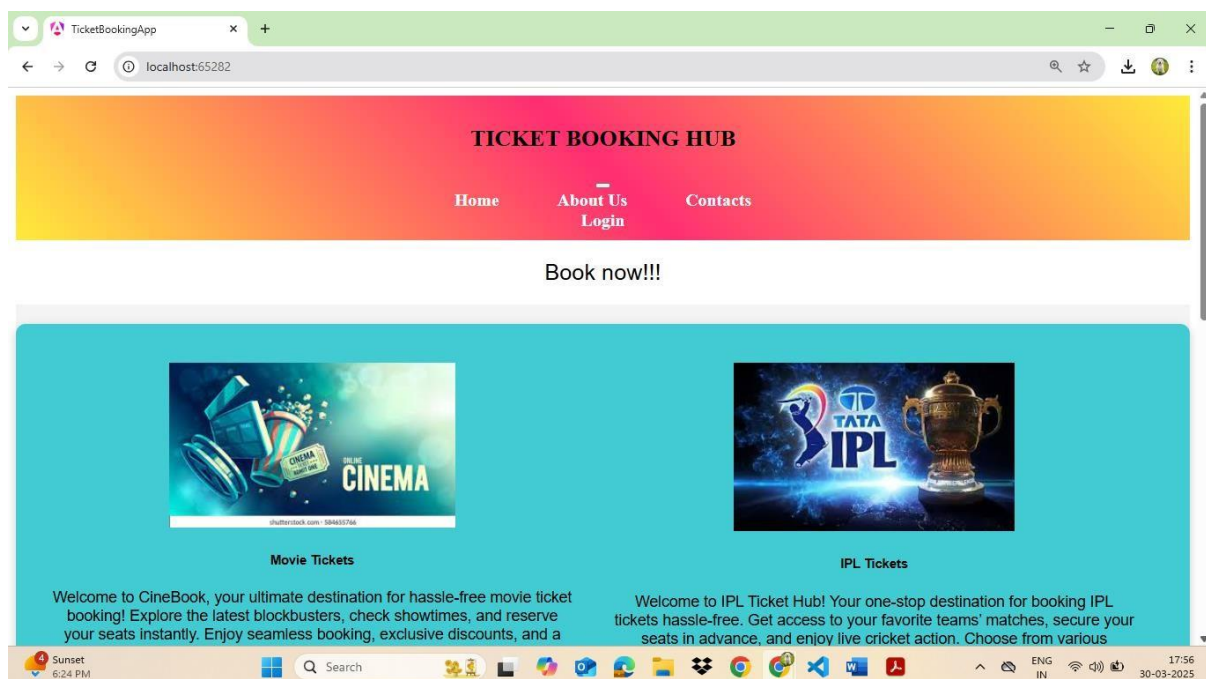
About Application :

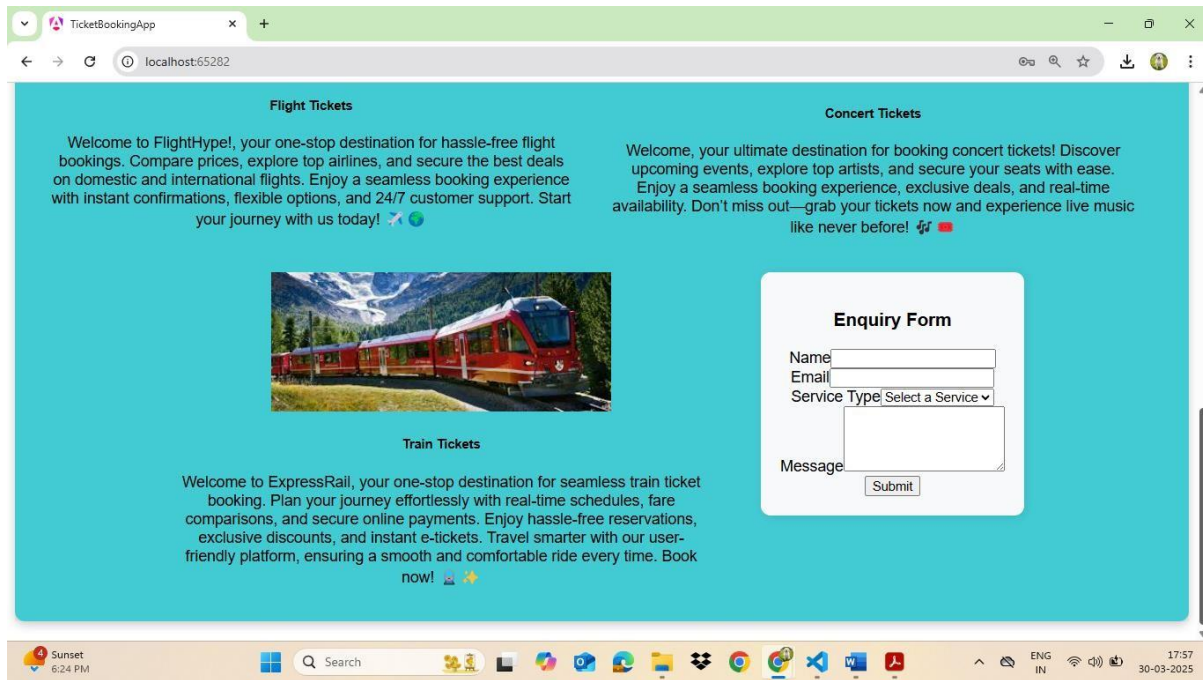
The Ticket Booking Application is an angular application that allows users to browse, select, and book tickets for various events, movies, flights, concerts and trains. The system supports enquiry of the ticket details.

Angular Concepts Used in the APP :

1. Components
2. Services
3. Models
4. Pipes
5. HTTP Requests
6. Routing
7. Guarding

1.HOME PAGE AND ENQUIRY FORM

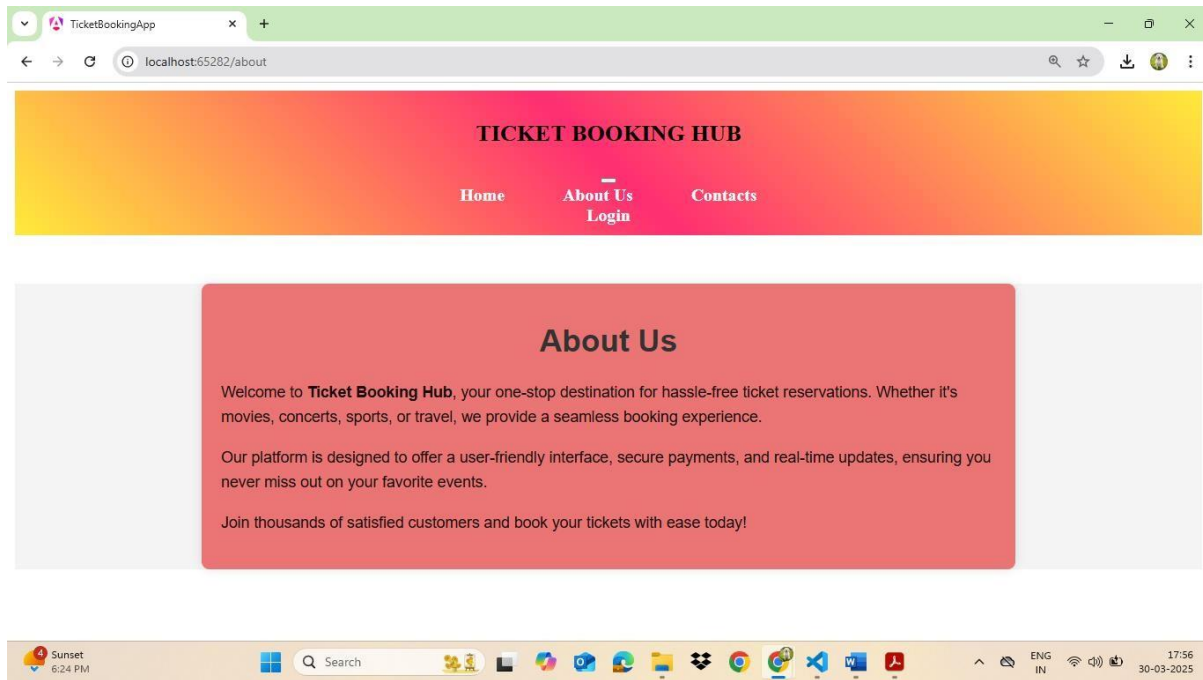




This homepage provides a simple and user-friendly interface for a ticket booking application. It allows users to easily browse available services and make bookings. The use of flexible components ensures responsiveness across different devices. With an integrated service listing and enquiry form, users can quickly explore options and seek assistance, here **pipes concept** is used.

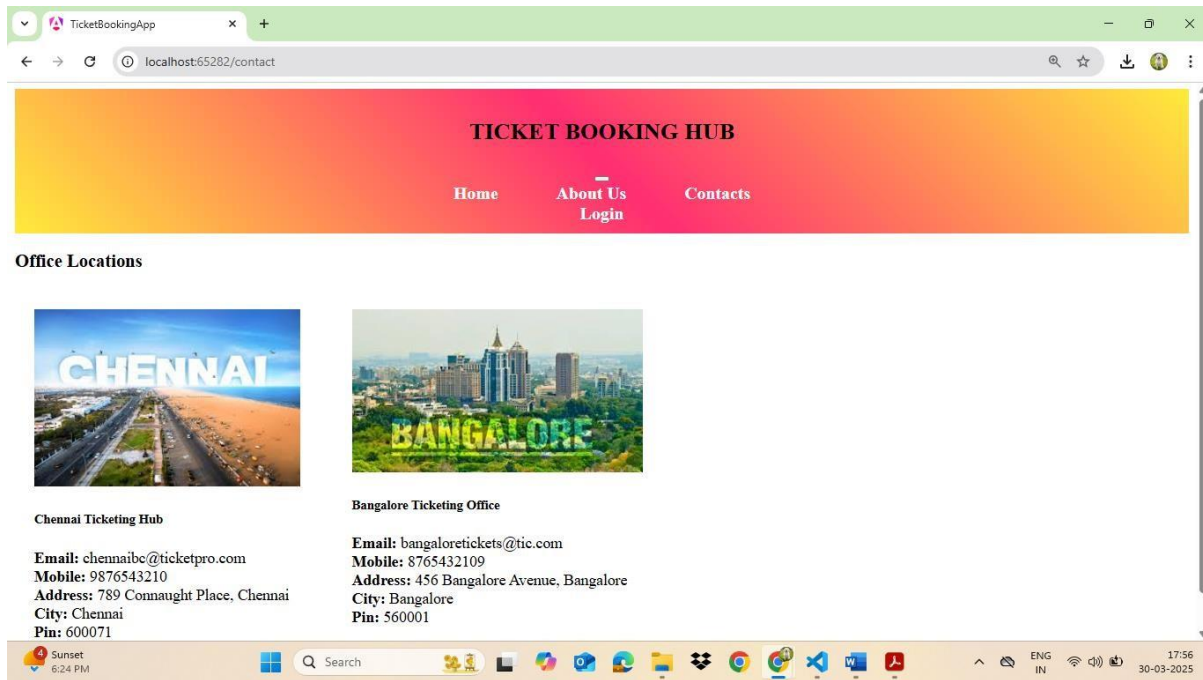
2.ABOUT US PAGE

The About Us page highlights Ticket Booking Hub as a convenient and reliable platform for booking tickets across various events. It emphasizes a user-friendly experience and real-time updates to keep users informed. With a commitment to customer satisfaction, it encourages users to join a growing community of happy ticket bookers.



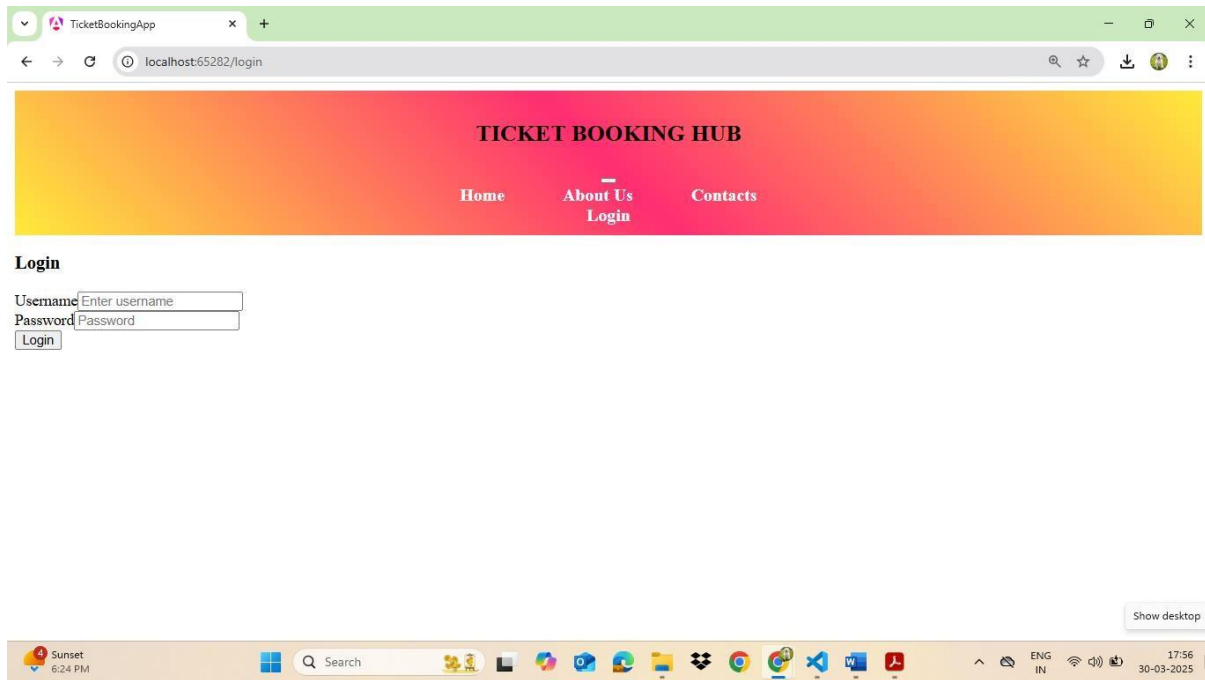
3.CONTACTS PAGE

The Contacts page provides users with easy access to customer support, ensuring a smooth booking experience. It includes contact details, support email, and a quick inquiry form for assistance. Whether you have questions about bookings or need help, our team is ready to assist you.

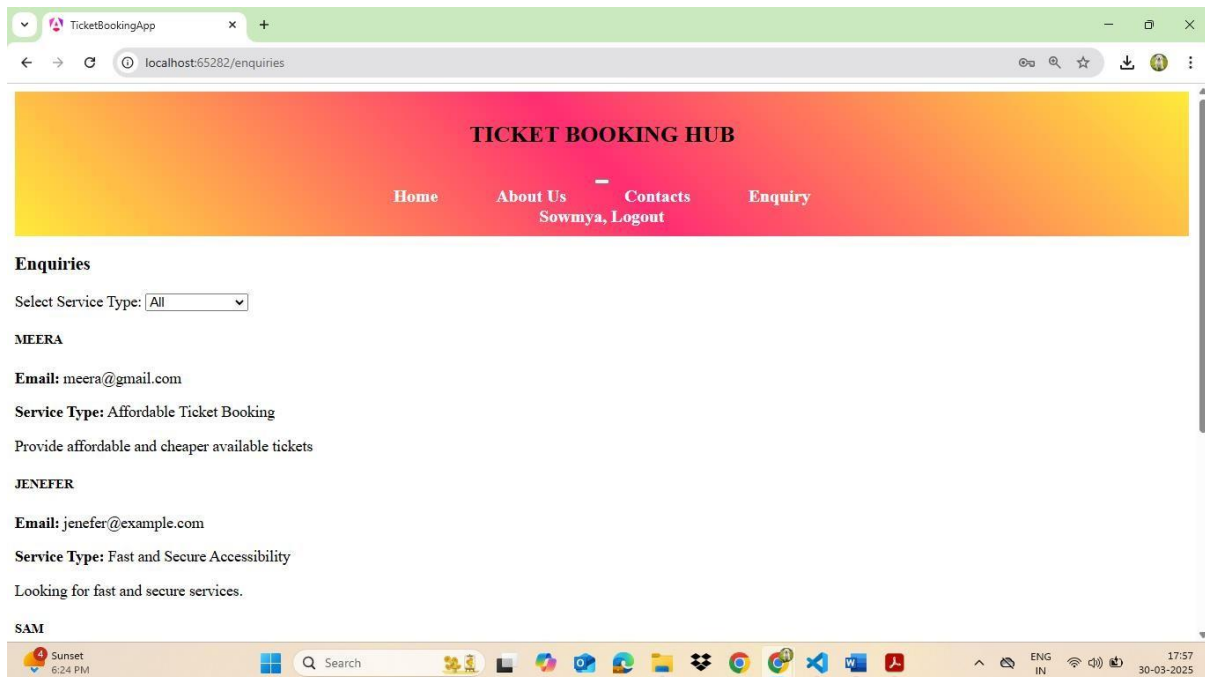


4.LOGIN PAGE

The Login Page offers a secure and seamless way for users to access their accounts and manage bookings. It supports email, phone login options, ensuring quick and hassle-free authentication. With a clean design and strong security measures, users can confidently sign in to book tickets and manage preferences.



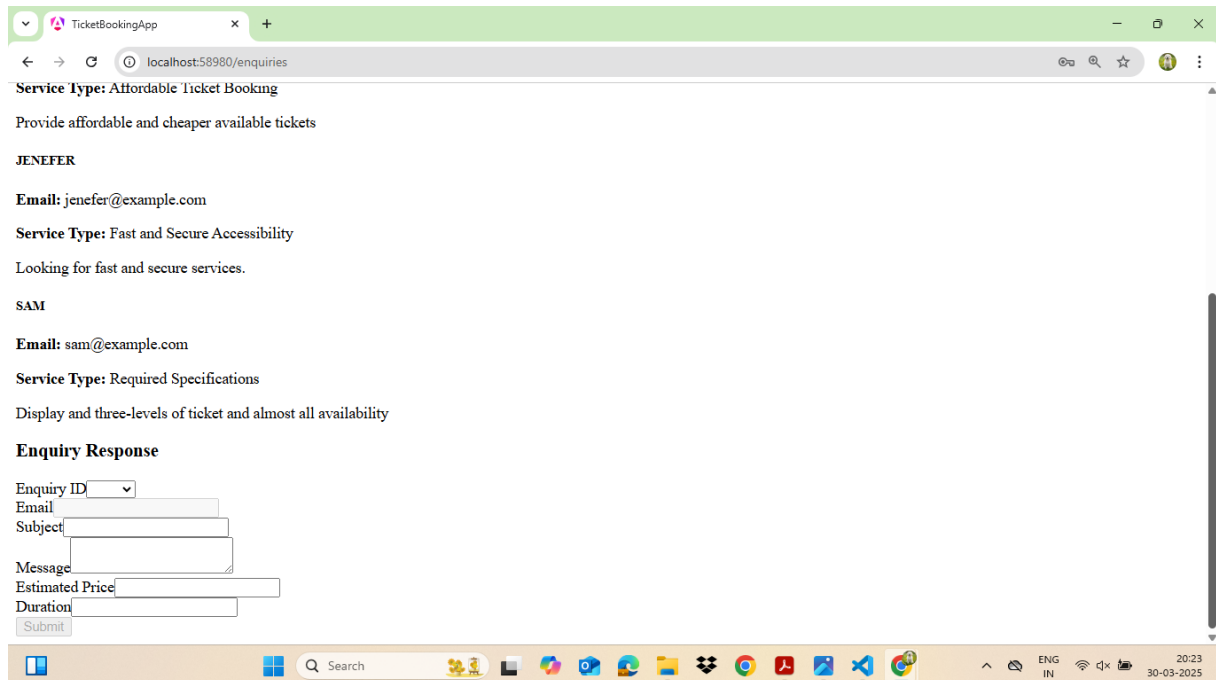
5. ENQUIRY PAGE



The Enquiry Page allows users to ask questions and seek assistance regarding bookings, events. It features a simple form for quick submissions, ensuring fast responses from the support team.

Whether you need help with availability, general inquiries, we're here to assist, here **guard concept** is used.

ENQUIRY RESPONSE



The screenshot displays a web browser window with the title 'TicketBookingApp'. The address bar shows 'localhost:58980/enquiries'. The page content includes the following text:

Service Type: Affordable Ticket Booking
Provide affordable and cheaper available tickets

JENEFER
Email: jenefer@example.com
Service Type: Fast and Secure Accessibility
Looking for fast and secure services.

SAM
Email: sam@example.com
Service Type: Required Specifications
Display and three-levels of ticket and almost all availability

Enquiry Response

Enquiry ID
Email
Subject
Message
Estimated Price
Duration

The bottom of the browser window shows a Windows taskbar with various application icons, a search bar, and system tray icons including language (ENG IN), network, and volume. The system clock indicates 20:23 on 30-03-2025.

The Enquiry Response section provides users with a detailed reply to their queries, including the Enquiry ID, email, subject, and message for reference. It also includes an estimated price and duration, helping users make informed booking decisions. This ensures a transparent and efficient communication process between customers and support teams.