



Event Booking Website

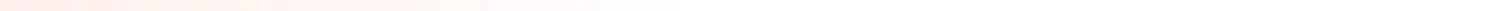
TEAM 1



AMAN KHAN



HASNAIN AFFAN KHAJA



Project Overview



OVERVIEW OF THE EVENT BOOKING WEBSITE

- ✓ Purpose:
A streamlined platform for students and organizers to manage events locally.
- ✓
 - Key Features: User and Organizer roles.
 - CRUD functionality for events.
 - Local storage for simplicity.
- ✓ Visuals: Icons representing Users, Organizers, and Events.

Login Page



LOGIN FLOW

- Two roles: User and Organizer.
- Preassigned Demo Accounts:
Users: Hasnain and Aman.
Organizers: CSN and Junoon.
- Simple buttons for navigation without verification.

Visuals: Mockup of the login page with buttons for User and Organizer.

User Features

FEATURES FOR USERS

Three main pages:

1. Booked Events: Shows events the user has registered for.
2. Available Events: Displays events open for booking.
3. Profile: Displays user details with a logout option.

Easy navigation with designated buttons at the top.

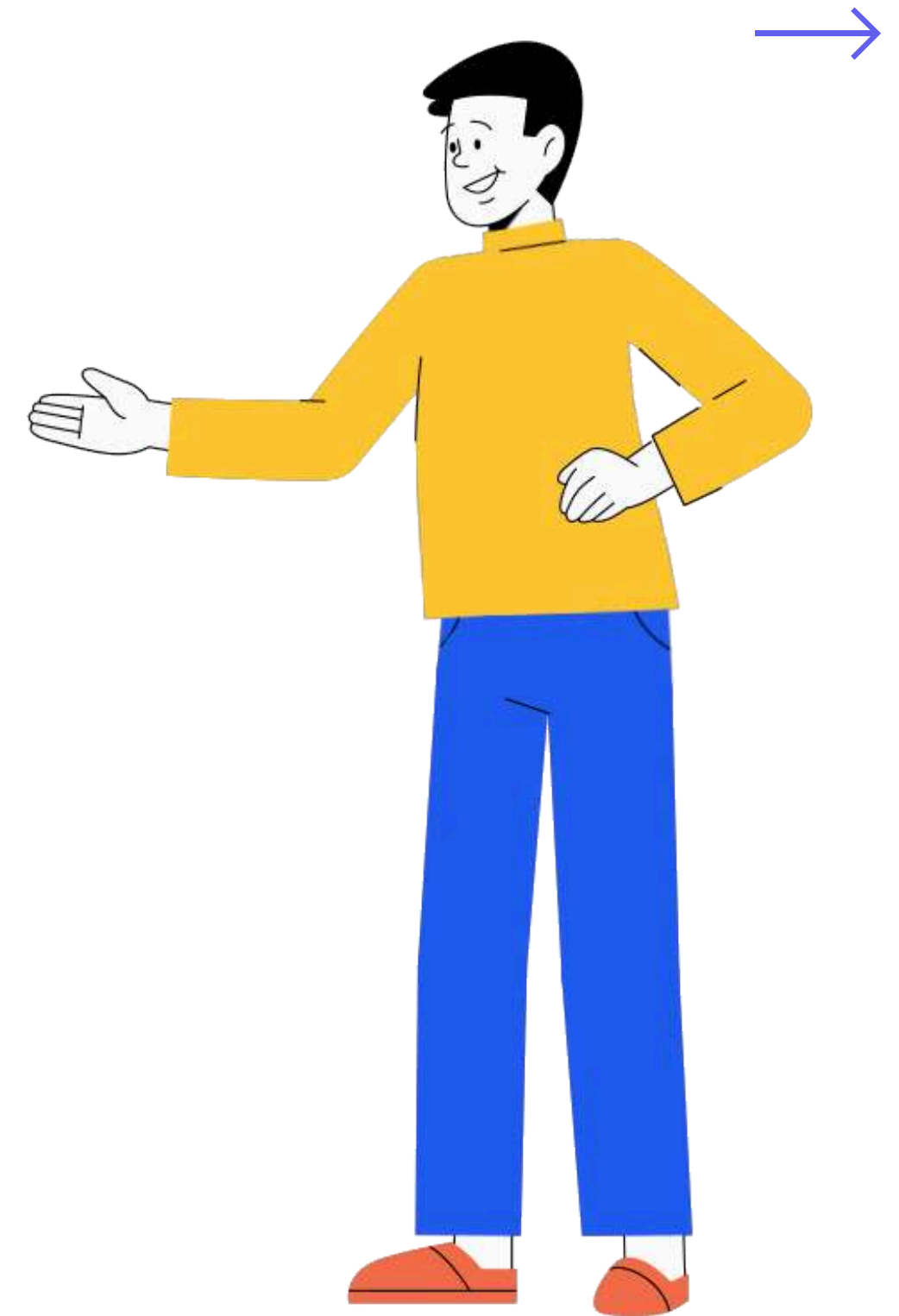
Visuals: Example of a dashboard interface with placeholders for graphs.

Organizer Features

CRUD FUNCTIONALITY:

- Create new events.
- Edit existing events.
- Delete events.
- View attendee details for each event.

Visuals: Example of a table or card design for event management.



User Journey

EXAMPLE USER FLOW: HASNAIN

- Login as Hasnain: Lands on Booked Events page.
- Booked Events: Shows "Tech Talk" event.
- Options: View details, cancel booking, or modify seats (1-3).
- Available Events: Shows "Music Fest" for booking.
- Profile: Displays name and logout button.



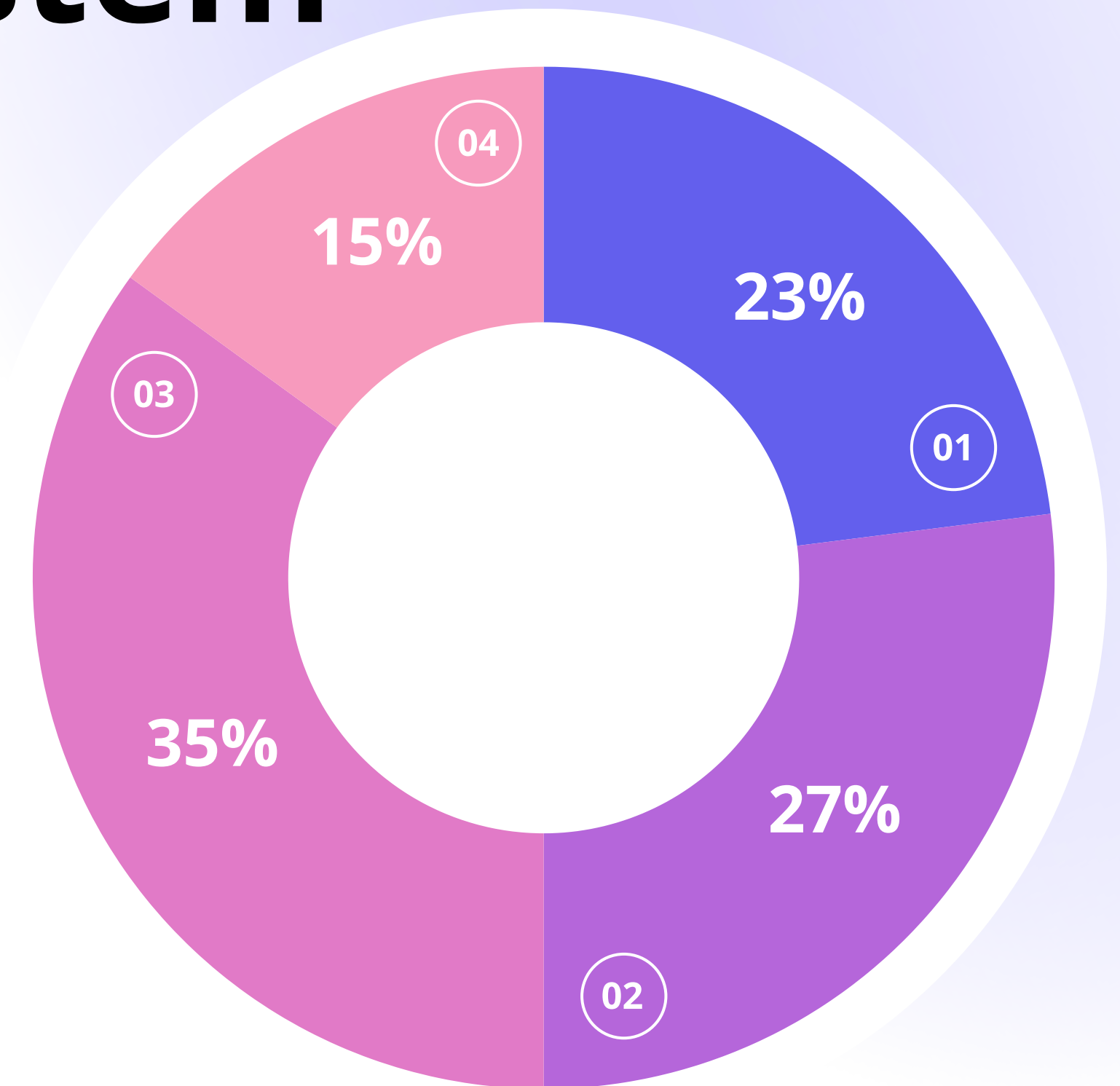
Event Booking System



EVENT BOOKING FEATURES:

- Users can book a slot for available events (1-3 seats).
- Event details include:
- Event Name, Date, Time, Location, Description, Remaining Seats.
- Modify or cancel bookings based on availability.

Visuals: Screenshot or illustration of booking an event, in next page



Local Storage Implementation →

LOCAL STORAGE DETAILS

- All data (users, organizers, events) stored locally in the browser.
- No backend or online database.
- Preassigned data for demo accounts and events.

Visuals:Diagram showing local storage flow with users and events.

Conclusion and Future Scope →

SUMMARY AND NEXT STEPS

What was accomplished:

- Functional, role-based event management system.
- Seamless local storage integration.

Future Scope:

- Add authentication and online database.
 - Enhance UI/UX for broader user engagement.
 - Expand features for better event analytics.
-

Thank You!

If anyone has any Question, We are Happy to answer them!



SIGNING OFF



khan.aman1@northeastern.edu
khaja.h@northeastern.edu

