

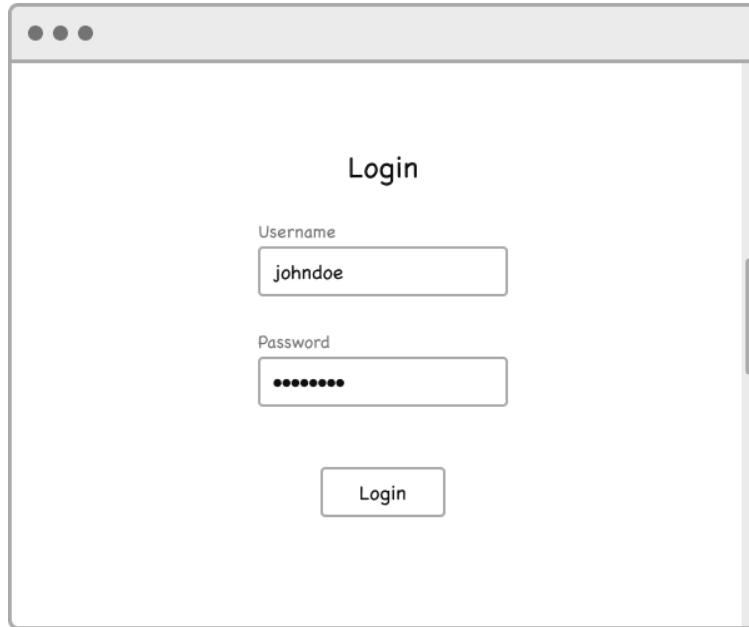
# Museum Bernis Ches Ainstein

Museum Bernis Ches Ainstein is a premier cultural institution dedicated to preserving and showcasing a diverse collection of art, history, and heritage. Situated at the heart of a vibrant community, the museum serves as a dynamic space where visitors can explore timeless exhibits ranging from classical masterpieces to contemporary works. Our mission is to inspire curiosity, foster education, and celebrate creativity through thoughtfully curated exhibitions, interactive events, and engaging educational programs.

With an extensive collection that spans various periods, cultures, and artistic movements, the museum offers something for everyone — whether you are a passionate art enthusiast, a history buff, or a curious learner. We are committed to providing an enriching visitor experience through innovative digital tools, comprehensive exhibit information, and seamless event management.

At Museum Bernis Ches Ainstein, we believe that art and culture connect us all. We invite you to discover, learn, and be inspired as you journey through the stories and treasures housed within our walls.

## Login



The image shows a login form within a window. The window has a title bar with three dots. The form is centered and contains the following elements:

- A title "Login" in a bold font.
- A label "Username" above a text input field containing the text "johndoe".
- A label "Password" above a password input field containing eight dots.
- A "Login" button below the password field.

The user can log in to the application using their saved credentials, such as a username and password. Upon successful authentication, they are granted secure access to the system's features based on their assigned role. This ensures that sensitive data and administrative functionalities are protected from unauthorized access.

# Event & Exhibit Management

@johndoe

Events

Exhibits

## Manage Events

Add new event

Title	Description	Date & Time	Location	Initiator	Price	Category	Action
----	----	----	----	----	----	----	<div>Edit</div> <div>Remove</div>
----	----	----	----	----	----	----	<div>Edit</div> <div>Remove</div>
----	----	----	----	----	----	----	<div>Edit</div> <div>Remove</div>

### Exhibits in event

Name	Artist	Category	Time Periods	Tags
----	----	----	----	----
----	----	----	----	----
----	----	----	----	----

## Add/Edit New Event

Title

--

Initiator

--

Description

--

Price

--

Date

--

Category

Adult

Start Time

--

End Time

--

Location

--

Banner

←

Add New

→

### Exhibits in event

Name

--

Add

Name	Artist	Category	Action
----	----	----	<div>Remove</div>
----	----	----	<div>Remove</div>
----	----	----	<div>Remove</div>

Submit


Cancel

The museum employee can manage events and ticketing for the exhibition. This includes creating new events, updating event details such as date, time, location, description, and removing or archiving past events. The employee can also set ticket prices, define ticket categories (e.g., adult, student, senior). Additionally, the system allows for the generation of digital or printable tickets. This feature helps streamline event organization and ensures a smooth and professional visitor experience.

- Display the user's username on the top left.
- Users can log out from the dashboard.
- Highlight the active tab using bold font.
- When a museum employee adds/edits an event, the form is shown as a pop up.
- When the user selects one of the events, display the exhibits in that event.
- When adding/editing an event, the employee can add the image banner by clicking the empty picture box. The images that are already added can be cycled from the next and previous button.
- When entering a name of an exhibit, a list of exhibits that matches the searched name will pop up and the employee can select them for an easier process of adding exhibits.
- An event must have at least one exhibit, one banner image.
- Display the exhibit's tag by using comma as a separator.

# Exhibit Information System

• • •

 @johndoe

Events

**Exhibits**

## Manage Exhibits

Add new exhibit

Name ▾	Artist ▾	Category ▾	Time Periods ▾	Tags ▾	Action ▾
----	----	----	----	----	<div>EditRemove</div>
----	----	----	----	----	<div>EditRemove</div>
----	----	----	----	----	<div>EditRemove</div>

## Add/Edit New Exhibit

Name

Artist

Category  ▼

Time Periods

Tags 

Painting X
France X
+

Image 

X
Add New

The Exhibit Information System allows museum employees to manage and maintain detailed records of all exhibits within the museum. This feature serves as a centralized database where staff can input, update, and organize comprehensive information about each exhibit, ensuring accuracy and accessibility for both internal use and public display.

Employees can enter essential information such as the exhibit title, artist, category, time periods.

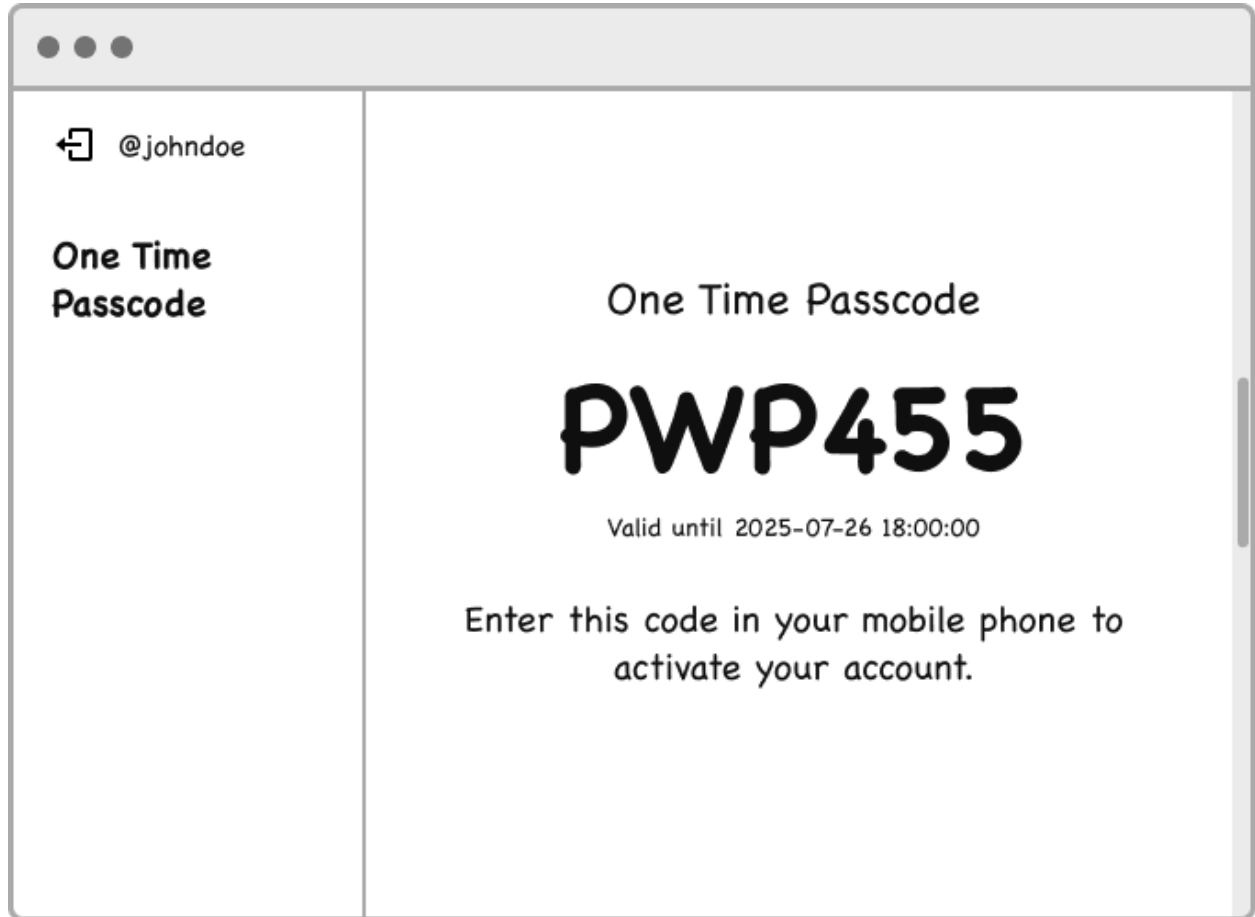
The system supports the upload of images content to enrich the exhibit profile. These media elements can be used for digital displays or educational materials within the museum.

Exhibits can be organized by categories, themes, time periods, or cultural significance using custom tags. This makes searching and filtering more efficient, particularly for large or rotating collections.

- Display the user's username on the top left.
- Users can log out from the dashboard.
- Highlight the active tab using bold font.
- When a museum employee adds/edits an event, the form is shown as a pop up.

- Employee can add the exhibit image by clicking the picture box and browse the image
- Exhibits must have at least one tag.
- Display exhibit's tags using a comma as a separator.

## One Time Passcode



The visitors can use this feature to see the OTP sent by the system to activate their account from the mobile app. This OTP must be real-time updated when the user requests a new OTP. The display should reflect the most recent OTP without requiring the user to refresh or navigate away from the screen. This ensures a seamless user experience and helps prevent confusion caused by outdated or expired OTPs.

- When there's no active OTP at the time, display "No current OTP available"