

Technical Test Assignment

Deadline: Complete the assignment within **3 days** from the date of receipt.

Introduction

Welcome to our technical assessment! This assignment is designed to evaluate your skills in frontend development using **Next.js App Router**, **Material UI (MUI)**, and **React Query**. You will build a web application that manages images, categories, and annotations, providing functionalities like uploading, viewing, deleting images, and annotating images using drawing tools.

Objective

Build a frontend application that allows users to:

- Upload, view, and delete images.
- Manage categories (create, read, update, delete).
- **Filter images** by name and metadata.
- (Optional) Annotate images using drawing tools (e.g., React Konva).
- Utilize UI elements like forms and modals.

Requirements

Technologies to Use

- Framework: Next.js (App Router)

- **UI Library:** Material UI (MUI)

Data Fetching & State Management: React Query

Drawing Library: React Konva (for image annotation)

API Endpoints

Use the following API endpoints for data operations:

Base URL: https://my-json-server.typicode.com/MostafaKMilly/demo

Categories

Get all categories

o GET /categories



- Get a category by ID
 - o GET /categories/{id}
- Create a new category
 - o POST /categories
- Update a category
 - o PUT /categories/{id}
- Delete a category
 - o DELETE /categories/{id}

Images

- Get all images
 - o GET /images
- Get an image by ID
 - o GET /images/{id}
- Upload a new image
 - o POST /images
- Update an image
 - o PUT /images/{id}
- Delete an image
 - o DELETE /images/{id}

Annotations

- Get all annotations
 - o GET /annotations
- Get annotations by Image ID
 - o GET /images/{imageId}/annotations
- Create a new annotation
 - o POST /annotations
- Update an annotation
 - o PUT /annotations/{id}
- Delete an annotation
 - o DELETE /annotations/{id}



Note: Since this is a JSON placeholder API, the data will not persist. You can simulate the API responses as needed for the purpose of this assignment.

Features to Implement

1. Image Management

Upload Images

- o Allow users to upload images (simulate the upload process).
- Associate images with categories.

View Images

- Display a gallery of images fetched from the API.
- Show image details like name, upload date, metadata, and category.

Delete Images

- Enable users to delete images.
- o Confirm deletion using a modal.

2. Category Management

- Create Categories
 - Allow users to add new categories using a form.

View Categories

Display a list of categories.

- Update Categories

Enable users to edit existing categories.

Delete Categories

- Allow users to delete categories.
- o Confirm deletion using a modal.

3. Filtering

Filter by Name

o Implement a search functionality to filter images by name.

Filter by Metadata

- o Allow filtering images based on metadata (e.g., size, resolution).
- Enable users to filter images by category.



4. Image Annotation (Bonus Feature)

- Implement Drawing Tool
 - Use React Konva for image annotation.

Annotation Features

- o Allow users to draw shapes (rectangles, freehand) on images.
- Choose colors for annotations.

Save Annotations

- Save annotations to the API.
- o Fetch and display annotations when viewing an image.

Annotation Management

o Enable users to edit and delete annotations.

Additional Guidelines

- Code Quality
 - o Write clean, maintainable, and well-documented code.

- Responsive Design

Ensure the application is responsive and user-friendly on all devices.

- Error Handling

o Implement proper error handling and display user-friendly messages.

- Performance

o Optimize for performance where possible (e.g., efficient data fetching).

State Management

Use React Query for data fetching and caching.

Deliverables

Source Code

A link to your GitHub repository containing the complete source code.

README

o Instructions on how to set up and run the application.



Any notes or considerations you'd like to share.

- Demo (Optional)

o If possible, deploy the application and provide a link.

Submission

Please email the link to your GitHub repository (and demo link if available) by the deadline.

Evaluation Criteria

- Functionality

o Completeness of the required features.

- Code Quality

o Cleanliness, structure, and documentation.

User Experience

o Intuitive and responsive UI/UX design.

Technical Skills

Proper use of Next.js, MUI, React Query, and React Konva.

- Bonus Implementation

o Additional points for implementing the image annotation feature effectively.

Final Notes

- Data Persistence

 Since the API is a JSON placeholder and doesn't persist data, you can simulate API responses or use local state management for annotations.

Creativity

 Feel free to add any additional features or enhancements that showcase your skills.

Questions

o If you have any questions or need clarifications, don't hesitate to reach out.

Good luck, and we look forward to reviewing your work!