

Assignment: Invoice Form with Login

Overview

You are tasked with developing a React application that replicates the provided design. The application must include a login system and a functional form, ensuring data persistence using local storage. The form functionality should be implemented using Formik, and the data must persist across page reloads.

Create New Invoice

Vendor Details

Invoice Details

Comments

Vendor Details

Vendor Information

Vendor ^{*}

A - 1 Exterminators

550 Main St., Lynn

View Vendor Details

Invoice Details

General Information

Purchase Order Number ^{*}

Select PO Number

Invoice Details

Invoice Number ^{*}

Select Vendor

Invoice Date ^{*}

MM/DD/YYYY

Total Amount ^{*}

\$ 0.00 USD

Payment Terms ^{*}

Select

Invoice Due Date ^{*}

MM/DD/YYYY

GL Post Date ^{*}

MM/DD/YYYY

Invoice Description ^{*}

Expense Details

\$ 0.00 / \$ 0.00

\$ %

Line Amount ^{*}

\$ 0.00 USD

Department ^{*}

Select Department

Account ^{*}

Select Account

Location ^{*}

Select Location

Description ^{*}

+ Add Expense Coding

Comments

Add a comment and use @Name to tag someone

Upload Your Invoice

To auto-populate fields and save time

Upload File

Click to upload or Drag and drop

Save as Draft

Submit & New

Deliverables

- A fully functional React application replicating the design.
- Hosted live demo accessible via a publicly available link.
- A GitHub repository containing the project code, including a README file with setup and usage instructions.

Requirements

1. Login System

- Login Form:
 - Create a login form where users can enter their username and password.
 - Validate the form inputs using Formik.
-
- Session Management:
 - Store the user's session in localStorage upon successful login.
 - Redirect the user to the main application interface after login.
-
- Auto-Login:
 - Automatically redirect users to the main application interface if their session exists in local storage.
-
- Logout Functionality:
 - Include a logout button to clear the user's session from local storage and redirect to the login page.
-

2. Replicate the Design

- Accurately replicate the provided design using React components and styling.
- Ensure responsiveness and alignment with the design specifications.

3. Functional Form Implementation

- Use Formik to build a functional form as per the design.
- Validate form inputs to ensure data integrity.

4. Data Persistence with LocalStorage

- Store form data in localStorage upon submission.
- Ensure that the form data persists across page reloads and is pre-populated when the page is revisited.

5. PDF Upload and Display

- PDF Upload Component:
 - Implement a feature that allows users to upload a PDF file from their local system.
 - Render and display the uploaded PDF within the application interface using a library like `react-pdf`.

6. Populate Form Fields with Dummy Data

- Button Functionality:
 - Add a button that, when clicked, populates all form fields and pdf view on the left side with predefined dummy data.

Bonus Features

- Form Validation: Implement comprehensive validation for all form fields.
- Error Handling: Display user-friendly error messages for invalid inputs.
- Dynamic Styling: Apply dynamic styles to indicate input validation status (e.g., error highlights).

Technology Stack

- React for building the user interface.
- Formik for managing forms and validation.
- LocalStorage for data persistence.
- `react-pdf` for rendering PDFs.

Submission Guidelines

Code Repository:

Submit the project code in a GitHub repository.

Include a README file with clear instructions on how to run the application.

Live Demo:

Host the application on a freely accessible platform and provide the link.

Application Quality:

Ensure the application runs without errors and adheres to the provided design and functionality requirements.

Evaluation Criteria

- Adherence to the provided design.
- Code quality, structure, and use of modern React practices.
- Effective use of Formik for form handling and validation.
- Proper integration of local storage for data persistence.
- Implementation of optional bonus features (if any).
- Overall user experience and interface design.