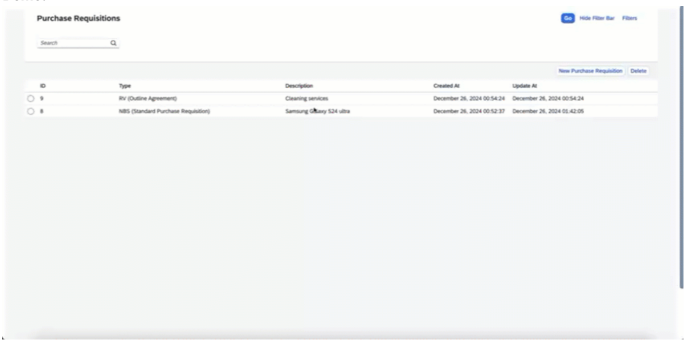
# Manage Purchase Requisition

Manage Purchase Requisition application that enable users to View, Create and Update requisitions.

#### Demo:



## **Technical Details:**

• Backend: Rails

Database: Postgres

• Frontend: ReactJs

• Styling: UI5 web components for React

# **Deployment Strategy:**

This app is deployed to Render, a cloud application platform which provides a free database instance.

#### Features:

- Upon opening the app, user views the list of Purchase Requisitions, From this page, user can
  - o Create a new Requisition
  - Delete an existing Requisition
  - Search the requisitions
  - Navigate to details of requisition
- Users can add new items to existing Requisitions
- Validations:

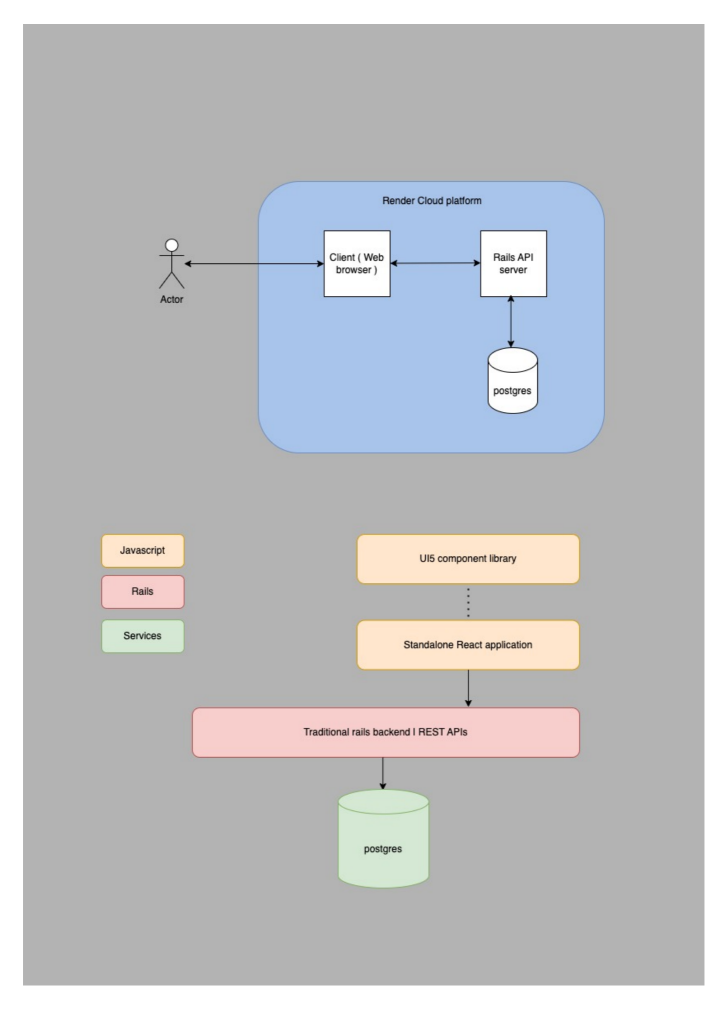
• If user tries to create a requisition with Description less than 10 characters then an error is thrown and field is highlighted

• If user tries to create a requisition with type 'ZNB' then an authorization error is shown.

# • Determinations:

- o Based on requisition type, the description is determined and saved in DB
- Based on quantity and unit price, the total price is calculated.

### **Architecture**



# **Note for contribution:**

• Before merging to main, below command should be executed to build the react application. The initial route from rails will load the index page of react app.

```
npm run build --prefix manage-pr-app && rsync -av --ignore-existing manage-
pr-app/build/ public/
```

• The changes merged to main will automatically trigger the deployment on render.