

Frontend Handover Document

Project Name: Kanban Board

Name: Pranjal Sharma

Version/Branch: pranjai-dev

1. Project Overview

This is the frontend for the Kanban Board system. It is a React + Vite + Tailwind CSS project structured to support multiple user roles: Admin, Project Manager (PM), and Volunteer. The application includes login, password reset, success messages, and error handling pages.

2. Tech Stack

- **Framework:** React (Vite-based build)
- **Styling:** Tailwind CSS + custom styles (index.css, App.css)
- **Routing:** React Router
- **CI/CD:** GitLab CI (via [.gitlab-ci.yml](#))
- **Linting:** ESLint
- **PostCSS:** Tailwind integrated via [postcss.config.js](#)

3. How to set it up locally

To run the project locally, start by cloning the repo and installing the dependencies. Once that's done, you'll need to configure the environment and tweak the API URLs to point to your local backend. The authentication flow is based on JWT, but because the backend is currently only running locally (the AWS deployment is still pending), you'll need to switch all API base URLs in the frontend to <http://localhost:3000> for now.

Once you've updated the API endpoints, run the usual setup commands:

npm install

npm run dev

The frontend will be up on **http://localhost:5173** (Vite default).

Before you can use the app properly, you'll need to generate a JWT token. Open Postman and follow this flow:

- First, **register** a user by sending a POST request to:

http://localhost:3000/api/auth/register

- Then, **login** with the same credentials via:

http://localhost:3000/api/auth/login

The login will return a JWT token. Copy that token and use it to access protected parts of the app. You'll need to inject the token into your authorization headers when testing API calls.

Until the backend team finishes resolving their AWS setup, everything runs and is tested locally through this flow. Once AWS is sorted, you'll just need to point the API URLs back to the production endpoints.

4. Folder Structure

/Frontend_Kanban

/images *# Static assets*

/node_modules *# Dependencies*

/public *# Public static files*

/src

/adminComponents *# Components for Admin role*

/pmComponents *# Components for PM role*

/volunteerComponents *# Components for Volunteer role*

```
/assets          # Icons, images, or fonts used inside src
App.jsx          # Root component with router & providers
forgotPassword.jsx # Forgot Password page
resetPassword.jsx # Reset Password page
login.jsx        # Login page
main.jsx         # Likely entry point after login
pageNotFound.jsx # 404 page
successMessage.jsx # Generic success screen
.env             # Environment variables
eslint.config.js # ESLint rules
tailwind.config.js # Tailwind customizations
vite.config.js   # Vite configuration
.gitlab-ci.yml   # CI/CD pipeline
branching-strategy.md # Git branching guide
README.md        # Project instructions
```

5. Environment Variables

The following store it in a .env file

```
VITE_GAPI_CLIENT_ID="1067817291108-c4hlvf11096nl9fiice06erb65uf8mfs.apps.googleusercontent.com"
VITE_SERVICE_ID="service_mlbjdr"
VITE_TEMPLATE_ID="template_n4ilima"
VITE_PRIVATE_KEY="mO9nL1o9Nwlv9aY6S"
```

VITE_JWT_TOKEN

```
= "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJfaWQiOiI2NmZlZmUyOTA5MTkwMDI1YjIwYTM3ZjkiLCJmaXZdF9uYW1lIjoiaSm9obiIsImxhc3RfbmFtZSI6IkkRvZSI6ImVtYWlsIjoiam9obmRvZUBleGFtcGxILmNvbSIsInJvbGUiOiJQcm9qZW50IE1hbmFnZXIiLCJpYXQiOiJlY3MjgzMTYzNDgsImV4cCI6MTcyODQwMjc0OH0uIPUyLIwqX-EkdUsCGi2Iuj-mgLMCdSv0wzBwN7uR6Y"
```

```
# VITE_API_URL_PROJECTS = "http://18.191.65.40:3000/api/projects/"
```

```
VITE_API_URL_PROJECTS = "http://localhost:3000/api/projects/"
```

6. Build & Deployment

- **Build Command:** `npm run build`

7. Work Summary (Frontend Contributions)

My contributions were focused on improving the **Admin UI** for the Kanban Board system:

- Enhanced the **Project Admin Page** by improving the overall UI layout and user experience.
- Added a **count indicator** to each Kanban column to show the number of cards/tasks in that column.
- Implemented additional UI actions at the bottom of the Project Admin Page, including:
 - **Scheduled Meeting** button
 - **View Team Members** button
 - **Add Task** button

- On the **Admin Home Page**, integrated two new sections:
 - A **Reminder** panel for displaying key reminders and meeting update.
 - A **Task Summary** section to provide an overview of task progress.

8. Pending Work / Known Issues

- Create task page still has some issues
- Drag and drop still has occasional reordering glitches
- List all unresolved bugs or improvements.

8. Gotchas & Tips

- Tailwind config overrides the default spacing scale.
- Make sure to clear API mocks when switching environments.
- Board state is cached locally; clear localStorage when testing board resets.