

## How to Run the Kado Application

I have already set up a verification environment for you in the preview folder. Here is how to run it, or start from scratch if you prefer.

### Option A: Run the Existing Verification (Quickest)

This uses the environment I just created with all dependencies (React, Tailwind, Lucide) pre-configured.

#### 1. Prerequisites

Ensure you have **Node.js** installed. Verify by running:

```
node -v
```

```
npm -v
```

#### 2. Navigate to the Preview folder

Open your terminal and move to the preview directory:

```
cd "c:\Users\alan1\OneDrive\Documentos\Empresa\Pagina Web\preview"
```

#### 3. Install Dependencies

(I have already done this, but good practice to ensure everything is ready)

```
npm install
```

#### 4. Run the Dev Server

Start the local server:

```
npm run dev
```

#### 5. Open in Browser

Look for the URL in the terminal (usually <http://localhost:5173/>) and open it.

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### Option B: Start From Zero (Manual Setup)

If you want to create a new project completely from scratch in the future:

1. **Create Project:** `npm create vite@latest kado-app -- --template react`
2. **Move to Folder:** `cd kado-app`
3. **Install Tailwind:**

```
npm install -D tailwindcss postcss autoprefixer
```

```
npm install @tailwindcss/postcss
```

**4. Configure Tailwind:**

- Create

postcss.config.js with @tailwindcss/postcss.

- Add `@import "tailwindcss";` to

`src/index.css`.

**5. Install Icons:** npm install lucide-react

**6. Add Code:** Copy the content of

`KadoApp_IA.js` into

`src/App.jsx`.

**7. Run:** npm run dev