Frontend Project - Samuel Deotti

This project aims to develop a front-end application for a vinyl record e-commerce platform. Users can view, search, and buy albums, add them to their collection, view their album collection, and remove albums from the collection.

How to Build and Run the Application

1. Clone the project from GitHub:

```
git clone https://github.com/bc-fullstack-04/samuel-deotti-frontend.git
```

οг

```
git clone git@github.com:bc-fullstack-04/samuel-deotti-frontend.git
```

2. Navigate to the project directory:

```
cd samuel-deotti-frontend
```

3. Start the Docker Compose services:

```
docker-compose up
```

4. Start the development server:

```
npm run dev
```

5. Wait for a new tab to open in your browser, or open it manually. The application usually runs on port 5173, but it may open on a different port. If you encounter issues, check the terminal for the specified port.

```
http://localhost:5173/
```

How to Stop the Application

PROF

To stop the application, press Ctrl + C in the terminal where Docker Compose and the development server are running.

Routes

- /: Landing page
- /login: User login page
- /signup: User signup page
- /dashboard: Dashboard for viewing, searching, and buying albums
- /albums/my-collection: Page to view and manage the user's album collection

+2/2+