

# 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
```

or

```
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

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