

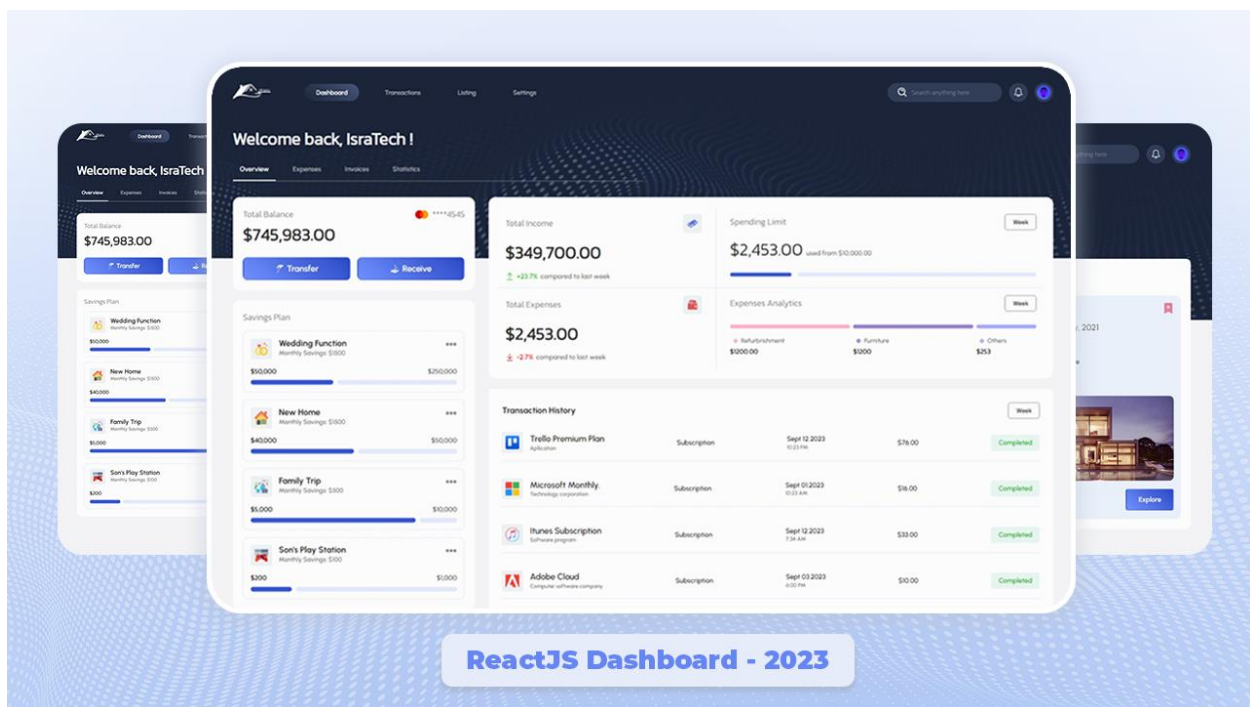
# Real Estate Admin Dashboard Documentation

## Introduction

Welcome to the Real Estate Admin Dashboard project documentation. This project is built using React and Vite, and it provides an admin interface to manage real estate listings and transactions.

This project has a full tutorial for anyone interested in developing it from scratch.

It has been planned, resource collected and developed in 4 days.

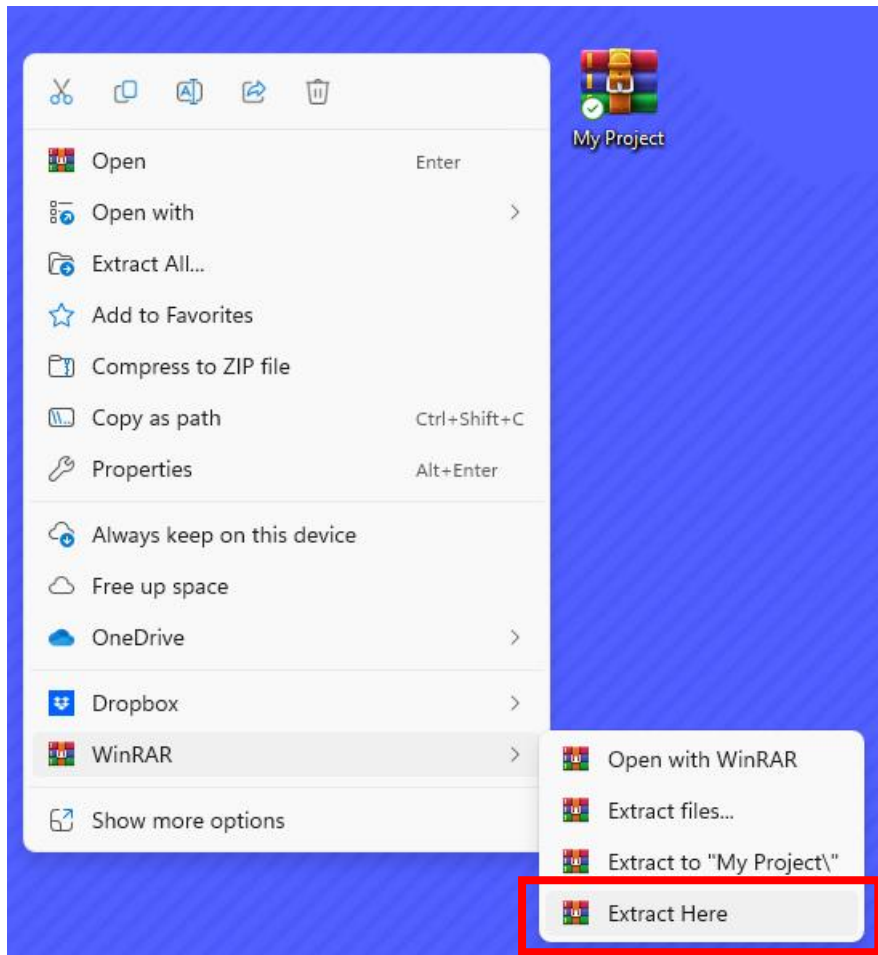


## Project Installation

Download the project ZIP file from [here](#).

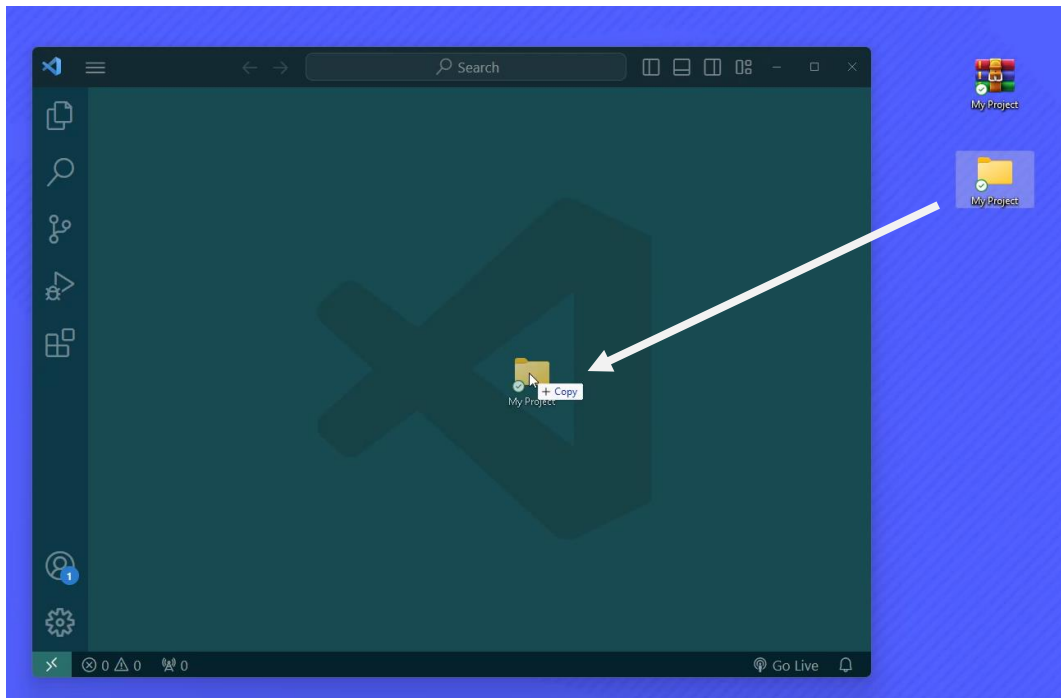
### Step 1

Extract the project ZIP file (Password: isratech.1)



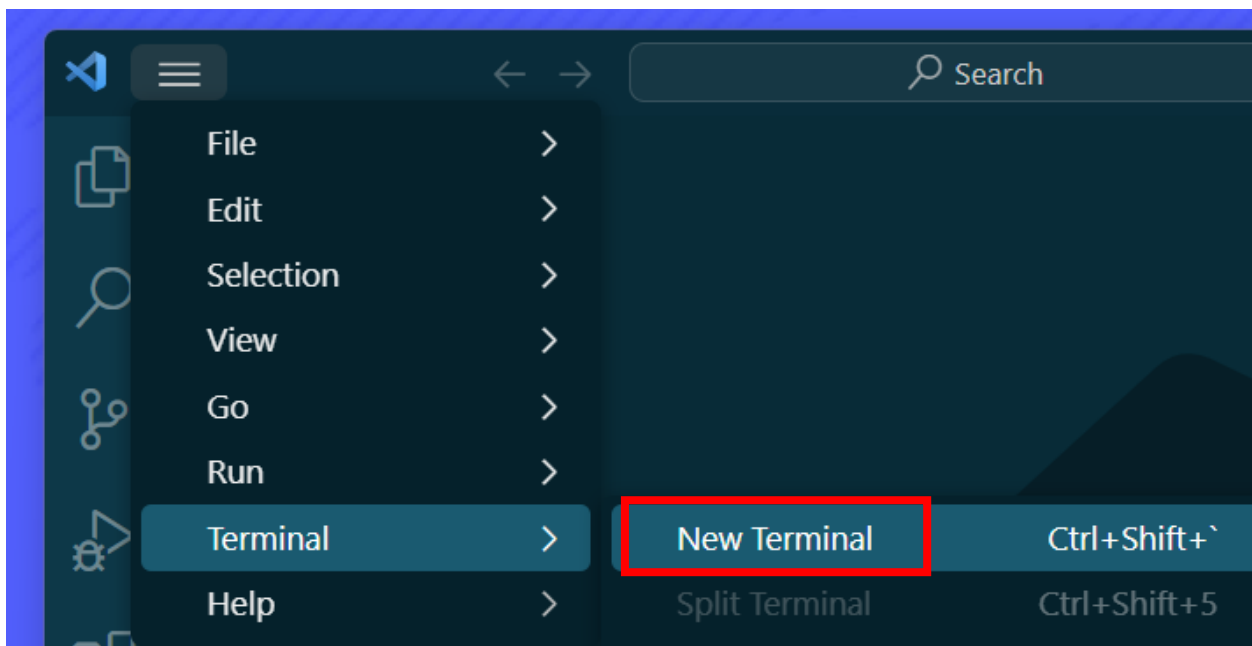
## Step 2

Drag and drop the project folder into your code editor – we use Visual Studio Code.



## Step 3

Open a New Terminal from the menu – if you are using VSC



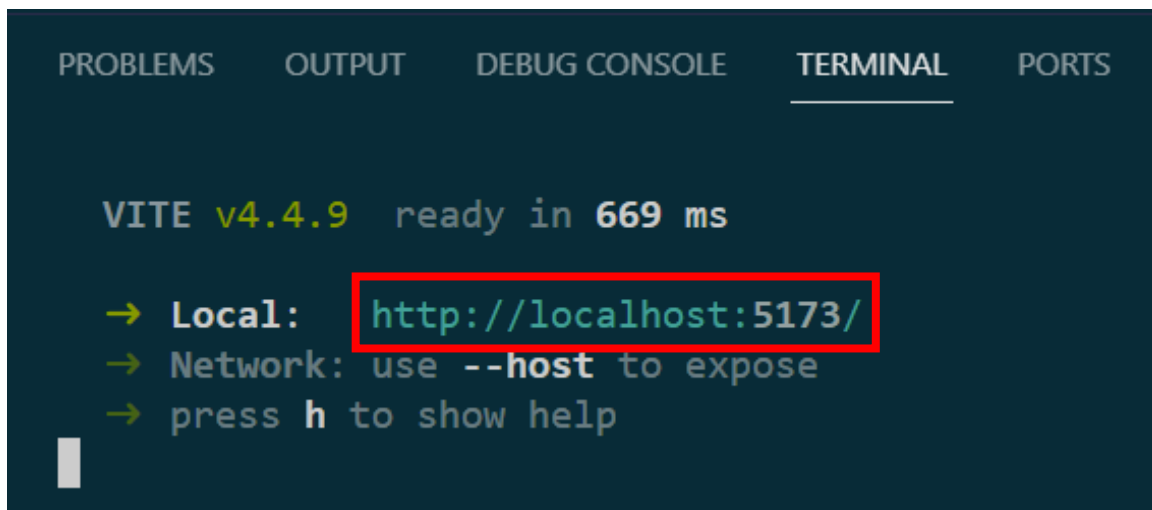
### Step 3

Type **npm run dev** – this is only applicable because the project the project is built with Vite.

Press **Enter Key** to start the development server, and you can access the project in your web browser at **Local://localhost:\_\_\_/**



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS I:\IsraTech\Real Estate Dashboard> npm run dev
```



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

VITE v4.4.9 ready in 669 ms
→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h to show help
```

## Project Pages

### 1. Dashboard

The Dashboard page provides a summary of various real estate-related information, including:

- Account balance
- Savings plan
- Income
- Expenses
- Spending limit

- Analytics
- Transaction summary

## 2. Listings

The Listings page displays a list of properties fetched from an array using the **map** method. Each property card includes an "Explore" button that, when clicked, displays a details page with the following information:

- Property images
- Property name
- Price
- Description
- Google Map
- Property agent

## 3. Transactions

The Transactions page lists all transactions that the admin has made.

## Components

**Property Card:** The **Property Card** component is used to display individual property listings with an "Explore" button.

**Transaction List:** The **Transaction List** component is used to display a list of transactions made by the admin.

## Routing

React Router DOM is used for navigation within the application. The following routes are defined:

- `/` - Dashboard
- `/listings` - Listings
- `/transactions` - Transactions

## Styling

The project uses the Kanist and Urbanist fonts for typography. The overall styling and layout are designed to provide a clean and user-friendly interface.

## Fonts

- Kanist font is used for headings and titles.
- Urbanist font is used for general text.

## Deployment

The project can be deployed to various hosting platforms of your choice, such as Vercel, Netlify, or GitHub Pages. Refer to the deployment documentation of your chosen platform for specific instructions.

## License Ownership

The project is provided with full ownership when downloaded from the official link mentioned in the project description. You are free to use, modify, and distribute it as per your requirements.

This documentation provides an overview of the Real Estate Admin Dashboard project. For more detailed information, please refer to the source code and comments within the project files.

## Additional Services

In addition to making this project available, we offer a range of services to enhance your experience and meet your specific needs:

### Customization

We understand that every business has unique requirements and branding. Our team of experienced developers can customize the project to align with your business's specific needs, including tailored features, color schemes, and branding elements.

### Installation

Setting up a web application may not be everyone's expertise. We offer installation services to ensure that the project is correctly deployed on your preferred hosting platform. Our team will handle the technical aspects, so you can start using the dashboard without any hassle.

### Personalization

Your success is our priority. We offer personalization services to fine-tune the dashboard according to your workflow and preferences. Whether it's custom reports, user roles, or

integration with third-party tools, we can tailor the dashboard to meet your specific business requirements.

Please feel free to reach out to our support team for more information on these services or to request a quote. We are committed to helping you make the most of the Real Estate Admin Dashboard and ensuring it aligns perfectly with your business goals.

### **Find more projects on our channel**

YouTube: <https://www.youtube.com/@IsraTech1>

Contact Support here: [isratech8@outlook.com](mailto:isratech8@outlook.com)

Happy coding!

**PROJECTS MANAGER - ISRATECH**