

Introduction

TripFinder. - A React Next Rental and Listing Template

This template built with React, NextJS, TypeScript, Styled-Components, HeadlessUI, TailwindCSS, Google Map API, & AntDesign. It's a very easy to use template, comes with ready made beautiful components, those helps you to build your amazing react next js application.

Demo Link:

- <https://tripfinder-boat.vercel.app/>
- <https://tripfinder-hotel.vercel.app/>

Support Link: <https://redqsupport.ticksy.com/>

Getting Started

After downloading the file from ThemeForest, You will find tripfinder.zip file. Unzip the tripfinder.zip and Follow the Installation guideline.

Installation

Make sure you have Node & Yarn installed in your system. Recommended node version $\geq v20.9.0$ and yarn v1.22.19. You check your ones by running these commands-

```
node -v  
yarn -v
```

If it's not installed in your system then please install them by checking official documentation of,

1. <https://nodejs.org/en/>
2. <https://yarnpkg.com/lang/en/docs/install/>

Before starting the project, you need to configure the .env.local file for the of our packages.

Configuration

Hotel

For configuring hotel package, go to [packages/hotel/](#) and create `.env.local` file and configure it with your information in the `.env.local` file.

```
REACT_APP_GOOGLE_MAP_API_KEY=https://maps.googleapis.com/maps/api/js?v=3.exp&key=YOUR_GOOGLE_API_KEY
```

Hotel Next

After creating a `.env.local` file at the root of the hotel-next directory then copy and paste below env variables and replace those variable values with your information.

```
NEXT_PUBLIC_REACT_APP_GOOGLE_MAP_API_KEY=https://maps.googleapis.com/maps/api/js?v=3.exp&key=YOUR_GOOGLE_MAP_API_KEY  
NEXT_PUBLIC_SERVER_API=YOUR_SERVER_API_ENDPOINT
```

You can add <http://localhost:3001/> as your NEXT_PUBLIC_SERVER_API endpoint.

Boat

Please read the README.md file to configure the Boat package

Start the project

After all the configurations, Install Package dependency by running below command at the root directory [TripFinder](#) to get started with the project,

```
yarn
```

For starting **development server** run the below command at the root directory For hotel you need to run,

```
yarn start:hotel
```

For hotel-next you need to run,

```
yarn start:hotel-next
```

For boat you need to run,

```
yarn start:boat
```

For starting **production server** run the below command at the root directory For hotel you need to run,

```
yarn build:hotel
```

For hotel-next you need to run,

```
yarn build:hotel-next
```

For boat you need to run,

```
yarn build:boat
```