README.md 4/4/2023

# 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 >=v16.17.0 and yarn v1.21.1. 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

README.md 4/4/2023

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&libraries=geometry,drawing,places
```

### **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&libraries=geometry,drawing,places
NEXT_PUBLIC_SERVER_API=YOUR_SERVER_API_ENDPOINT
```

You can add http://localhost:3001/ as your NEXT\_PUBLIC\_SERVER\_API endpoint.

#### Boat

Please read our DOCUMENTATION.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
```

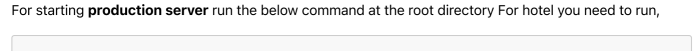
For hotel-next you need to run,

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

For boat you need to run,

```
yarn start:boat
```

README.md 4/4/2023



yarn build:hotel

For hotel-next you need to run,

yarn build:hotel-next

For boat you need to run,

yarn build:boat