WeatherApp

Table of Contents

- WeatherApp
 - Table of Contents
 - About
 - Getting Started
 - Step 1: Clone repository
 - Step 2: Install node modules
 - Step 3: Setup environment variables
 - Step 4: Start application
 - Installing
 - Usage

About

This is simple forecast application created with React Native.

Getting Started

Note: Make sure you have completed the React Native - Environment Setup instructions till "Creating a new application" step, before proceeding.

Step 1: Clone repository

```
git clone git@github.com:BlazejakPiotr/WeatherApp.git
```

Step 2: Install node modules

```
yarn install
```

Step 3: Setup environment variables

Go to Openweathermap.org and generate APi KEY Create .env file in the root directory. .env example:

```
API_URL=https://api.openweathermap.org/data/2.5
API_KEY=YOUR_API_KEY
```

Step 4: Start application

Go to Openweathermap.org and generate APi KEY Create .env file in the root directory. .env example:

```
API_URL=https://api.openweathermap.org/data/2.5
API_KEY=YOUR_API_KEY
```

Installing

A step by step series of examples that tell you how to get a development env running.

Say what the step will be

Give the example

And repeat

until finished

End with an example of getting some data out of the system or using it for a little demo.

Usage

Add notes about how to use the system.