

## Introduction

This Application Templates are concern with Ionic Framework version 4.+, using the following documentation will guide you through the process to use Template with your Application.

This Application Template Pack was made in order to help people learn and speed up their development process. You will find many different pages and components, of which can be very useful to you.

## Setting up your Applications.

1.

### Unzip the App Source Code File.

Requirements to use this project:

Node.js (Link [here](#))

npm (Node Package Manager, it comes with node.js installation)

***\$ sudo npm install npm -g***

### Cordova & Ionic Cli

To install both of them on your system just launch this command:

***\$ sudo npm install cordova ionic -g***

You can Find More About Installing Process [Here](#)

## Install NPM Dependencies

2.

Once you Unzip App Source Code Choose your Application Template. And Again, Unzip that source code Now Open the Terminal and Go to your Application Folder using terminal, Next is to run this command on your terminal to install all needed dependencies:

**`$ npm install`**

After this Command it Will Download node\_modules dependencies required for ionic , after successfully installation run this command to test the project in browser

1.

### **Launching the App**

**After installing the needed dependencies, you are done, launch your app with a simple**

**`$ ionic serve`**

2.

### **Install cordova plugin Dependencies**

Run this command on your terminal to add a platform and install all needed plugins: iOS:

**`$ ionic cordova platform add ios`**

**`$ ionic cordova run ios`**

Android:

**`$ ionic cordova platform add android`**

**`$ ionic cordova run android`**

3.

### **Change Application Color**

**In order to change you Application color you can do it manually just go to**

the App Root Folder then `src>app>theme/variables.scss` and you can change the color here.

4.

#### **Deploy your Application**

If you want to Deploy your Application in Apple App Store or Google Play Store you

have first Developer Account for it in order to upload the App

You can find Full Documentation to deploy your app to App store from [Here](#)

#### **7. Live Demo**

App is Live in Google Play Store [Link](#)