

# IonNetflix

Documentation by Francis Aremo

Thank you for purchasing my app. If you have any questions that are beyond the scope of this help file, please feel free to email me at [fastincorporated1@gmail.com](mailto:fastincorporated1@gmail.com)

## File structure

Name	Date modified
src	9/5/201
.firebaserc	8/19/20
	8/19/20
angular	8/3/201
firebase	8/19/20
firebase.indexes	9/19/20
firebase.rules	9/19/20
package	8/31/20
package-lock	8/19/20
storage.rules	9/19/20
tsconfig	6/29/20
tslint	7/2/201

Name	Date modified	
app	9/5/201	
assets	9/5/201	
environments	9/5/201	
.DS_Store	7/2/201	
browserslist	6/28/20	
favicon	6/28/20	
index	8/3/201	
karma.conf	6/28/20	
main	6/28/20	
polyfills	6/28/20	
styles	8/3/201	
test	6/28/20	Select to pre
tsconfig.app	6/28/20	
tsconfig.spec	6/28/20	
tslint	6/28/20	

## How to run the programme

1. Setup the node.js development environment following this simple steps if you don't have it on your system already
  - Goto [Node.js](#) and download the Node.js package. After downloading, go ahead and install the package
  - Open the *node.js command prompt* and install Cordova; type in  

```
npm install -g cordova ionic
```

The -g means it is a global install. For Mac/Linux, run the command with *sudo*
  - Wait for Cordova to install. This will take some few minutes depending on your internet connect.
  - Install local node modules by entering:  

```
npm install
```
  - After installation, type in "ionic" and enter to confirm if the installation is successful.

Congratulations! You have successful setup node.js on your machine

2. Move the downloaded file you just bought to your C drive and do the following:
  - ✓ In your node.js command prompt, enter:
    - ```
cd ionNetflixBackend
```
    - ```
npm install
```

  
*Wait few minutes --- depending on your internet connection*
    - ```
ng serve
```

  
*Wait few minutes --- depending on your internet connection*

From your browser, open <http://localhost:4200> to preview your newly built app.

3. How to setup your Firebase configuration
  - i. Login to <https://console.developers.google.com/projectcreate> with your Google account

- ii. Create new project
- iii. Go to your `scr>app>app.module.ts` and update the firebase configuration to your newly created project; the your app will be running from your own backend

```

40
41 // Initialize Firebase
42 const firebaseConfig = {
43   apiKey: "AIzaSyDz7t0mS0U0f7e3e6Kv0d8tVMS7d1E5G0VMS",
44   authDomain: "t-531-23-23-firebase.firebaseapp.com",
45   databaseURL: "https://t-531-23-23.firebaseio.com",
46   projectId: "t-531-23-23",
47   storageBucket: "t-531-23-23.appspot.com",
48   messagingSenderId: "t-531-23-23"
49 };
50
51 firebase.initializeApp(firebaseConfig);

```

Please note: This script is only for backend. To have your own frontend, you need to purchase the frontend script.

If you need installation or customization services, we provide them at a minimal fee.

Once again, thank you so much for purchasing this app.

I'd be glad to help you if you have any question relating to this app. No guarantees, but I'll do my best to assist.

I love and celebrate you!!!

Francis Aremo – [fastincorporated1@gmail.com](mailto:fastincorporated1@gmail.com)