

To UXBERT LABS

By Noha Elsheweikh

December 1, 2019

I finished it last weekend (Friday & Saturday) it takes about from 5 to 6 hours , and I wrote documentation last night .

App tested on both iPhone and android , splash screen and icon built on native android only , iOS tested on iPhone 8 and 8 plus emulator, and android Huawei Y7 prime 2019 I generated signed apk for android .

1. app scenario

First screen login page when you click login it creates guest session and session token stores in AsyncStorage then it will redirect user to main page with two tabs Home and favorites , if the rating of the movie is less than 6 it will takes red color else will be green.

- Main HomeScreen with search bar when you type movie's name it will return list of movies cards ,
 - card contains two action buttons
 - share when you click on it it will open share options whatsapp, email, Facebook,etc ,it will share movie title and poster ,
- Favorite button will add movie to local storage
 - (click favorite and when open favorite page native mobile refreshing control (swipe down from the top) which will refresh your list)
- - Favorite screen when you open it it will display list of your selected movies I filter this array list by id to avoid duplicate data, when you add movie to favorites ,

you can refresh page by using native mobile refreshing control which will refresh your list

- User can end session from header in main screen by clicking logout

2. Libraries used in this project

- Please **note** I used redux middleware both (thunk and saga) in this project just to prove I am familiar with both
- React-native-elements UI library
- React-native-indicators UI library
- React-native-orientation for portrait mode
- React-native-Responsive UI library for responsive design
- React-native-share for sharing (share movie poster)
- React-native-vector-icons for icons
- React-native-svg for drawing
- React-native-navigation for navigation



