|  |  |
| --- | --- |
| React Native | Expo |
| Structure Of React Native | Structure Of React Native |
| اذا عملت Model جديد  دمجه يكون سهل | اذا عملت Model جديد  دمجه يكون صعب  ويحتاج Mac Or IOS  مشان ترجع تعمل build |
| اقل حجما بالملفات | اكبر حجما بالملفات |

Doc To Install

<https://reactnative.dev/docs/environment-setup>

1-) Eslintrc.js :

To Enable And Disable Rules.

Like (Console.log(‘Welcome’);)

Eslint Link : <https://eslint.org/docs/rules/>

2-) .gitignore :

To Import

Like (node\_modules Folder)

3-) .prettierrc.js :

Style Guide

For More Info : <https://www.arrowhitech.com/prettier-the-best-way-to-format-code-in-react-native-that-you-must-know/>

4-) App.js :

Main Page In Project

(Like app.ts in Angular)

5-) babel.config.js :

-Convert From JS (ES 5 & ES6) To Vanilla Java Sctipt

<https://www.javatpoint.com/es5-vs-es6>

<https://www.javatpoint.com/what-is-vanilla-javascript>

-To Make Browser Understand It

6-) Index.js :

Project Start Here.

7-)Metro.config.js :

- transfer from JS bese To Native Code Base

-Show Error In Code

Package.json :

Libraries Which We Need , All Libraries Will Be Here

Applications :

Vysor Application :

Use To Run React Native In Mobile Device

Download Link :

<https://www.vysor.io/>

**dev-tools :**

<https://putridparrot.com/blog/console-log-and-react-native/>

Link Video :

<https://www.youtube.com/watch?v=WAs20_f6rtc&list=LL&index=2&t=2999s>

Code :

1-)View :

It is Like Div In HTML

2-)



To Make App.js Load YourApp Function

3-)



Running The Application (App Function) In Android And IOS