Step 1: Start the Metro Server

First, you will need to start Metro, the JavaScript bundler that ships with React Native.

To start Metro, run the following command from the root of your React Native project:

using npm npm start

OR using Yarn

yarn start

Step 2: Start your Application

Let Metro Bundler run in its own terminal. Open a new terminal from the root of your React Native project. Run the following command to start your Android or iOS app:

For Android # using npm npm run android

OR using Yarn yarn android For iOS # using npm npm run ios

OR using Yarn

yarn ios

If everything is set up correctly, you should see your new app running in your Android Emulator or iOS Simulator shortly provided you have set up your emulator/simulator correctly.

Step 3: Modifying your App

Now that you have successfully run the app, let's modify it.

Step 4: we design the backend of the project using mongodb

Step 5: we set up the Main Screen which will have the Top story, Posts and Profile Suggestions when the user login

Step 6: We set up the User's profile with follower, following and post count.

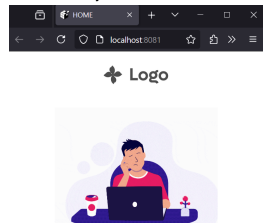
React Native Website - learn more about React Native.

Getting Started - an overview of React Native and how setup your environment.

Learn the Basics - a guided tour of the React Native basics.

MongoDB - learn the backend for mongodb

HomeScreen.jsx



Welcome User!

To continue with this app you need to login to your account, this step is important for your privacy.

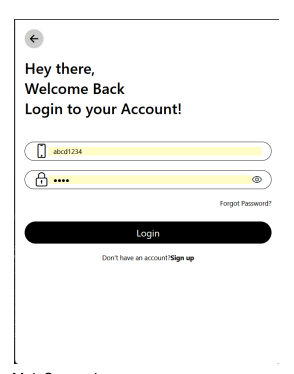


SignupScreen.jsx

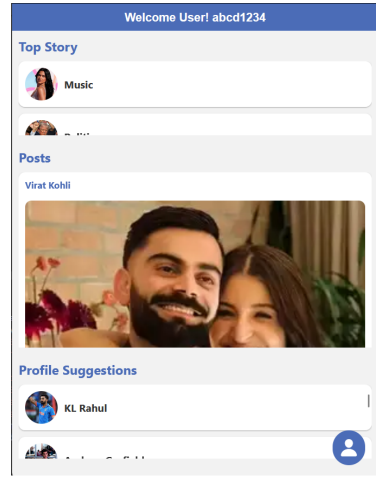


Hey there, Create an Account to get started!





MainScreen.jsx



Logout



User Profile

123 456

Followers Following

POSTS: 5

Posts







Gojo Satoru

Back to Main Screen