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React Native

Section 1 -

- View
- State
- Props
- Style
- Button
- Flexbox
- ScrollView
- ListView
- FlatList
- SecondList
- Touchable
- TextInput
- Image
- DataPicker
- Picker
- Slider
- Switch
- Web View
- Geolocation
- GoogleMap
- Navigation
- Tab Navigation
- Navigation Drawer
- AsyncStorage
- React Redux
- Camera and Gallery Access
- FaceBook Integration
- Gmail Integration
- ActivityIndicator
- Axios(Get,Post)
- 1. Create a login screen with input fields for email and password. Validate the inputs and display an error message if they are empty or invalid.
- 2. Build a weather app that fetches weather data from a weather API based on the user's location. Display the current weather and a forecast for the next few days.
- 3. Develop a todo list app that allow users to add, edit and delete tasks. Persist the tasks locally using AsynvStorage.

- 4. Implement a chat application with real-time messaging using a WebSocket library like Socket.io. Users should be able to send and receive messages in real-time.
- 5. Create a recipe app where users can browse through different receipes, view recipe details, and save their favorite recipes to a "favorites" list using Redux for state management.
- 1. Build a social media app that allows users to create posts, like and comment on posts, and follow other users. Use Firebase's Firestore for data storage and real-time updates.
- 2. Develop a music player app that can play audio tracks from a local playlist. Include features like play, pause, skip and a progress bar to track the current playing position.
- 3. Create a shopping cart app that displays a list of products. Users should be able to add items to the cart, adjust quantities, and calculate the total cost.
- 4. Implement a photo-sharing app where users can upload photos, view them in a feed, and like or comment on them. Use Firebase's Cloud Storage for storing the images.
- 5. Build a workout tracker app that allows users to create and track their workout routines. Include features like adding exercises, tracking sets and reps, and displaying progress over time.