

✓ Create a React Native Project (2025 Method)

You should now use the **Community CLI** explicitly. Here's how:

📖 Step-by-Step (Updated for 2025)

✈️ 1. ✓ Use the updated init command:

```
npx @react-native-community/cli init OmSirCourse
```

This will create a new folder `OmSirCourse` with your project inside it.

✈️ 2. ⌚ Wait while it installs...

This may take a few minutes. Once done, navigate into your project:

```
cd OmSirCourse
```

✈️ 3. 🚀 Run the app (on Android):

```
npx react-native run-android
```

Make sure you have either:

- An Android emulator open (from Android Studio), or
- A physical Android device connected with **USB debugging** enabled.

✈️ 4. 📦 Install WebView package:

```
npm install react-native-webview
```

and Open your App.tsx file code:-

```
import React, { useState } from 'react';

import {
  SafeAreaView,
  View,
  Button,
  StyleSheet,
} from 'react-native';
import { WebView } from 'react-native-webview';

const App: React.FC = () => {
  const [webUrl, setWebUrl] = useState<string | null>(null);

  // Go back to button view
  const handleBack = () => setWebUrl(null);

  if (webUrl) {
    return (
      <SafeAreaView style={styles.container}>
        <View style={styles.backButton}>
          <Button title="← Back" onPress={handleBack} />
        </View>
        <WebView
          source={{ uri: webUrl }}
          style={styles.webview}
          startInLoadingState
        />
      </SafeAreaView>
    );
  }
}
```

```
return (  
  <SafeAreaView style={styles.container}>  
    <View style={styles.buttonContainer}>  
      <Button  
        title="Home"  
        onPress={() => setWebViewUrl('https://www.ommaurya.com/')}  
      />  
      <View style={styles.spacer} />  
      <Button  
        title="Web Design Demo"  
        onPress={() => setWebViewUrl('https://www.ommaurya.com/web-online')}  
      />  
      <View style={styles.spacer} />  
      <Button  
        title="Python Coding Demo"  
        onPress={() => setWebViewUrl('https://www.ommaurya.com/python-online')}  
      />  
    </View>  
  </SafeAreaView>  
);  
};
```

```
const styles = StyleSheet.create({  
  container: {  
    flex: 1,  
    backgroundColor: '#f0f0f0',  
  },  
  buttonContainer: {  
    marginTop: 50,  
    paddingHorizontal: 20,
```

```
},  
spacer: {  
  height: 20,  
},  
webview: {  
  flex: 1,  
},  
backButton: {  
  padding: 10,  
  backgroundColor: '#fff',  
},  
});
```

```
export default App;
```

output:-

 **Run the app (on Android):**

```
npx react-native run-android
```

Make sure you have either:

- An Android emulator open (from Android Studio), or

A physical Android device connected with **USB debugging** enabled.

