












 Search

-  Home
-  Guides
-  Reference
-  Learn

- Overview
-  **Get started**
- Installation
- Expo Go
- Create a project


-  **Develop**
- Project structure
-  **User interface**
- Splash screen
- App icons
- [Safe areas](#)
- Fonts
- Color themes
- Animation
- Store data
- Next steps

-  Routing
-  Development builds
-  Config plugins
-  Debugging

Safe areas

Learn how to add safe areas for your Expo project and other best practices.

Creating a safe area is a great way to ensure that your app's content is appropriately positioned around notches, status bars,

-  On this page
- Use react-native-safe-area-context
 - Installation
 - Usage
 - Minimal working example
 - Usage with React Navigation
 - Usage with web
 - Next step