

Context(s)

Context provides a way to pass data through the component tree without having to pass props down manually at every level.

In a typical React application, data is passed top-down (parent to child) via props, but such usage can be cumbersome for certain types of props (e.g. locale preference, UI theme) that are required by many components within an application. Context provides a way to share values like these between components without having to explicitly pass a prop through every level of the tree.

Folder Name

/contexts

File Name

{ContextName} + ".js" (PascalCase): Default.js

React Functional Component Name

{ParentName} + {ContextName} + "ContextProvider"

```
export function ConversationsDefaultContextProvider({ children }) {  
  ...  
}
```

Revision #12

Created 17 May 2022 07:54:24 by Mustafa Ercan Zırh

Updated 1 June 2022 13:16:01 by Mustafa Ercan Zırh