The Clerk component is showing an error. It works fine on localhost, but the error occurs during build time.

```
hackathon
                                                                                   88
Gentle 'ClerkProvider' cannot be used as a JSX component.
    Its type '(props: Without<NextClerkProviderProps,
  "__unstable_invokeMiddlewareOnAuthStateChange">) => Promise<Element>' is not a valid JSX
  element type.
      Type '(props: Without<NextClerkProviderProps,
}; "__unstable_invokeMiddlewareOnAuthStateChange">) => Promise<Element>' is not assignable to type
   '(props: any, deprecatedLegacyContext?: any) => ReactNode'.
         Type 'Promise<Element>' is not assignable to type 'ReactNode'. ts(2786)
or
hi
   (alias) const ClerkProvider: (props: Without<NextClerkProviderProps,
Re
     unstable_invokeMiddlewareOnAuthStateChange">) => Promise<React.JSX.Element>
hi
   import ClerkProvider
et View Problem (Alt+F8)
                     No quick fixes available
 <ClerkProvider>
 <html lang="en">
   <body>
     <SignedOut>
      <SignInButton />
      </SignedOut>
      <SignedIn>
       <UserButton />
      </SignedIn>
      {children}
    </body>
  /ClerkProvider>
```

The Clerk component is showing an error. It works fine on localhost, but the error occurs during build time.

```
hackathon
                                                                                88 v
           layout.tsx 3 M 🗙
ayout.tsx > 😭 RootLayout
escription: "Generated by create next app",
default function RootLayout({
dren.
don 'SignedIn' cannot be used as a JSX component.
      Its type '(props: { children?: ReactNode; }) => Promise<Element | null>' is not a valid JSX
   element type.
        Type '(props: { children?: ReactNode; }) => Promise<Element | null>' is not assignable to
rn
ler type '(props: any, deprecatedLegacyContext?: any) => ReactNode'.
          Type 'Promise<Element | null>' is not assignable to type 'ReactNode'. ts(2786)
tml
<bo
   (alias) const SignedIn: (props: React.PropsWithChildren) => Promise<React.JSX.Element | null>
   import SignedIn
 < View Problem (Alt+F8)
                      No quick fixes available
 <Sign@dIn>
   <UserButton />
 </SignedIn>
 {children}
</body>
html>
```

The Clerk component is showing an error. It works fine on localhost, but the error occurs during build time.

```
deleteAddCardProduct.tsx ...
yout.tsx > 😭 RootLayout
escription: "Generated by create next app",
    'SignedOut' cannot be used as a JSX component.
      Its type '(props: { children?: ReactNode; }) => Promise<Element | null>' is not a valid JSX
de
dre element type.
        Type '(props: { children?: ReactNode; }) => Promise<Element | null>' is not assignable to
don
dre type '(props: any, deprecatedLegacyContext?: any) => ReactNode'.
          Type 'Promise<Element | null>' is not assignable to type 'ReactNode'. ts(2786)
irn
    (alias) const SignedOut: (props: React.PropsWithChildren) => Promise<React.JSX.Element | null>
import SignedOut
Lead of the Communication (Alt+F8)
                       No quick fixes available
  <SignedOut>
   <SignInButton />
  </SignedOut>
  <SignedIn>
    <UserButton />
   </SignedIn>
   {children}
 </body>
lerkProvider>
```

When clicking on it, the item is being deleted in the backend, but it is not reflecting on the frontend.



When clicking on it, the item is being deleted in the backend, but it is not reflecting on the frontend. Therefore, the page needs to be reloaded.

```
<button
  className="text-gold"
  onClick={()} => {
    deleteArrayValue(); // Call the delete function
    window.location.reload(); // Reload the page
 }}
  <svg
    xmlns="http://www.w3.org/2000/svg"
    fill="none"
    viewBox="0 0 24 24"
    strokeWidth="2"
    stroke="currentColor"
    className="w-6 h-6"
    <path
      strokeLinecap="round"
      strokeLinejoin="round"
      d="M6 18L18 6M6 6l12 12"
    />
  </svg>
</button>
```