**React 1st Demo**

React in Browser:

1. Example Helloworld (React.render(jsx, node))
2. React no jsx and babel

**Issue loading locally**: CORS error. Script to be loaded by babel has to delivered by a server.

According to [MDN](https://developer.mozilla.org/en-US/docs/Web/HTML/Element/script#attr-type), if you specify a script tag with a type that's not text/javascript, it will be ignored by the browser:

The embedded content is treated as a data block which won't be processed by the browser. Developers must use a valid MIME type that is not a JavaScript MIME type to denote data blocks. The src attribute will be ignored.

In other words, the browser does not load or run index.js in your example. This makes sense - if it did, you'd get a syntax error, as your browser can't understand JSX.

What actually happens is that the babel-standalone script looks at your HTML, finds all of the script tags marked text/babel, *loads them via XMLHttpRequest*, and then compiles and runs them.

This is why you're getting CORS errors - the browser's not loading the file, the script is. Unfortunately, I don't think you can resolve this without using a web server or compiling your Babel code ahead of time.

**Solution**: jsx in line in html   
attenzione -> (it takes time to process and load the button)