



## ADD SCENE TO WEBAPP

When the Amplify backend setup is finished, replace src/App.js with following code. This adds the configuation settings for the cloud resources you provisioned using the **aws-exports.json** file, adds the Sumerian scene you published using the **sumerian\_exports.json** file, as well as updates the code to use ES6 Class Syntax.

## Note

You need to replace the value 'scene1' with the **friendly scene name** you choosed in the previous step.

```
import React, {Component} from 'react';
import './App.css';
import { SumerianScene } from 'aws-amplify-react';
import Amplify from 'aws-amplify';
import Aws exports from './aws-exports';
Amplify configure (Aws_exports);
class App extends Component {
    render() {
        return (
            <div style={ { height: '100vh' } }>
                <SumerianScene sceneName='scene1'/>
            </div>
        );
    }
};
export default App;
```

The SumerianScene component generates a default loading screen and default UI layout, including mute, full screen, and enter VR buttons.



For more information about the React component, see this documentation.

You can optionally test your React Web App now, but mind that the authorization is not ready yet and you can only see if the Web App is starting up correctly.

npm start

To preview the Webapp running in Cloud9, open <a href="Preview">Preview</a> and select <a href="Preview Running Application">Preview</a> Application.





