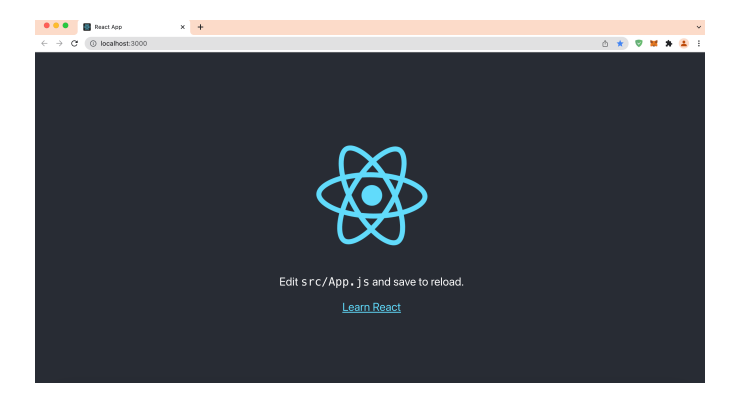
NOUF ALMEKAWED

Part 2: Launching a Static HTML Page

```
🖲 🥚 🌑 🛅 nouf — node 🛚 npm start TMPDIR=/var/folders/tz/pw7rrb1j7513yjz4v6pmz7_h0000gn/T/ __CFBundleldentifier=com.apple.T...
Compiled successfully!
You can now view nouf in the browser.
   On Your Network: http://192.168.100.4:3000
Note that the development build is not optimized. To create a production build, use npm run build.
assets by path static/ 1.52 MiB
assets by path static/ 1.52 MiB asset static/js/bundle.js 1.51 MiB [emitted] (name: main) 1 related asset asset static/js/node_modules_web-vitals_dist_web-vitals_js.chunk.js 6.87 KiB [emitted] 1 related asset asset static/media/logo.6ce24c58023cc2f8fd88fe9d219db6c6.svg 2.57 KiB [emitted] (auxiliary name: main) asset index.html 1.67 KiB [emitted]
asset asset-manifest.json 546 bytes [emitted] runtime modules 31.4 KiB 16 modules
modules by path ./node_modules/ 1.38 MiB 95 modules modules by path ./src/ 18 KiB
  modules by path ./src/*.css 8.82 KiB
./src/index.css 2.72 KiB [built] [code generated]
       ./node_modules/css-loader/dist/cjs.js??ruleSet[1].rules[1].oneOf[5].use[1]!./node_modules/postcss-loader/dist/cjs.js??ru
leSet[1].rules[1].oneOf[5].use[2]!./node_modules/source-map-loader/dist/cjs.js!./src/index.css 1.37 KiB [built] [code genera
      ./src/App.css 2.72 KiB [built] [code generated]
        /node_modules/css-loader/dist/cjs.js??ruleSet[1].rules[1].oneOf[5].use[1]!./node_modules/postcss-loader/dist/cjs.js??ru
./node_modules/css_loader/dist/cjs.js:/ruleset[].rules[].oneOr[5].use[]]:/node_modules/postcss_loader/dist/cjs.js:/ruleset[]:rules[]].oneOf[5].use[2]!./node_modules/source-map-loader/dist/cjs.js!./src/App.css 2 KiB [built] [code generated]
modules by path ./src/k.js 5.61 KiB
    ./src/index.js 1.76 KiB [built] [code generated]
    ./src/App.js 2.47 KiB [built] [code generated]
   ./src/reportWebVitals.js 1.38 KiB [built] [code generated]
./src/logo.svg 3.61 KiB [built] [code generated]
webpack 5.65.0 compiled successfully in 28573 ms
```



• HTML Page

