

- `npm i webpack webpack-cli webpack-dev-server --save-dev`
 - `webpack-dev-server` is a convenient package for development. Once configured, we can launch a local server to serve our files.
- `npm i html-webpack-plugin --save-dev`
 - The ultimate goal of `html-webpack-plugin` is twofold:
 - it loads our HTML files
 - it injects the bundle(s) in the same file
- `npm i css-loader style-loader --save-dev`
 - `css-loader` for loading CSS files with `import`
 - `style-loader` for loading the stylesheet in the DOM
- `npm install stylus stylus-loader --save-dev`
- `npm i post-css-loader autoprefixer --save-dev`
- `npm i @babel/core babel-loader @babel/preset-env --save-dev`
 - `babel core`, the actual engine
 - `babel preset env` for compiling modern Javascript down to ES5
 - `babel loader` for webpack
- `npm i @babel/preset-react --save-dev`
 - `babel loader` for react to convert `jsx` to `js`
- `npm i @babel/runtime --save`
- `npm i @babel/plugin-transform-runtime --save-dev`
- `npm i react react-dom --save-dev`
- `npm i react-router react-router-dom --save-dev`
- `npm i react-bootstrap --save-dev`
- `npm i redux react-redux redux-thunk --save-dev`
- `npm i redux-immutable-state-invariant --save-dev`
- `npm i axios --save-dev`