## **James South**

Junior Web Developer

jamesdanielsouth@outlook.com • https://github.com/jamessouth

## **Projects**

Clean Tablet at <a href="http://clean-tablet.herokuapp.com/">http://clean-tablet.herokuapp.com/</a>

• I built this clone of a party game with websockets, Go, and React. It is responsive, accessible, and playable on Heroku (3 - 8 players).

Portfolio at https://jamessouth.github.io/portfolio

• My portfolio is a PWA that I built with plain JS and new APIs such as Web Components and CSS Paint. I just migrated it from webpack to Snowpack.

Web Application Dashboard at <a href="https://jamessouth.github.io/dashboard">https://jamessouth.github.io/dashboard</a>

• This is a PWA that I built with Vue, Vuex, and Vue Router. It displays real data in line, bar, and donut charts with Chart.js.

Employee Directory at <a href="https://jamessouth.github.io/directory">https://jamessouth.github.io/directory</a>

• This is a WCAG 2.0 compliant PWA that I built with React. It uses functional programming techniques to process random user data.

## **Articles**

"Generating Shapes and Images with the CSS Paint (Houdini) API" at <a href="https://dev.to/jamessouth/generating-shapes-and-images-with-the-css-paint-houdini-api-29c">https://dev.to/jamessouth/generating-shapes-and-images-with-the-css-paint-houdini-api-29c</a>

"Generating Knockout Text with the CSS Paint (Houdini) API" at <a href="https://dev.to/jamessouth/generating-knockout-text-with-the-css-paint-houdini-api-2lac">https://dev.to/jamessouth/generating-knockout-text-with-the-css-paint-houdini-api-2lac</a>

## Education

Treehouse - Front-End Web Development "TechDegree" earned