

# Brandon Adcock

[BrandonLAdcock@gmail.com](mailto:BrandonLAdcock@gmail.com)  
<https://github.com/BrandeenoLee>

<b>Skills</b>	JavaScript, React, CSS, SCSS, Git, Angular, Node, SQL, Bootstrap
<b>Projects</b>	<p><b>All Things Wild Volunteer Portal</b>   <i>Full Stack Engineer</i> Application for a local nonprofit to manage volunteers using Next.js, React and Typescript. Github: <a href="https://github.com/BrandeenoLee/allThingsWild">https://github.com/BrandeenoLee/allThingsWild</a></p> <ul style="list-style-type: none"><li>- Created forms to enable adding new volunteers, signing up or cancelling shifts, checking in/out and viewing logged hours.</li><li>- Built branded Navbar using react-bootstrap for easy app navigation.</li><li>- Built a reusable table component for several pages to portray shift and hours data.</li><li>- Wrote a service layer to send API requests to Airtable database.</li><li>- Designed tables in Airtable Database to store volunteer, shift and hours data.</li></ul> <p><b>Covid-19 Global Stat Tracker</b>   <i>Frontend Engineer</i> React app that returns requested Country's COVID-19 stats. Site: <a href="https://globalcovidstats.netlify.app/">globalcovidstats.netlify.app/</a> Github: <a href="https://github.com/BrandeenoLee/covid-tracker">github.com/BrandeenoLee/covid-tracker</a></p> <ul style="list-style-type: none"><li>- Created country dropdown using a material UI select form field to capture desired country to send to API.</li><li>- Displays counts for infected, recovered and deceased by country in a readable bar graph using npm package react-charts.</li><li>- Utilized CSS modules to style stats card components.</li></ul> <p><b>Weather App</b>   <i>Full Stack Engineer</i> React website that displays weather information for requested zip code. Github: <a href="https://github.com/BrandeenoLee/weather-app">https://github.com/BrandeenoLee/weather-app</a></p> <ul style="list-style-type: none"><li>- Leveraged OpenWeather API to retrieve weather data from the searched zip code.</li><li>- Changed background-image based on API result to visually display weather results.</li></ul>
<b>Experience</b>	<p><b>Austin Gastroenterology</b>   <i>Endoscopy Technician</i>   2018 - 2019</p> <ul style="list-style-type: none"><li>- Operated and troubleshoot equipment during endoscopy procedures.</li><li>- Collected and processed biopsy specimens for pathology transport.</li></ul> <p><b>United States Navy</b>   <i>Hospital Corpsman</i>   2008-2014</p> <ul style="list-style-type: none"><li>- Provided medical care for Active Duty, Reserve, DoD personnel and their dependents.</li><li>- Maintained medical and dental record systems.</li></ul>
<b>Education</b>	<p><b>Hack Reactor</b>   <i>Advanced Software Engineering Immersive</i>   2020</p> <p><b>Lonestar College</b>   2018</p>
<b>Personal</b>	A US Navy veteran who when isn't practicing Javascript can be found on a Pickleball court or entering a MTG draft tournament.