

TANNER BLEAKLEY

WEB APPLICATIONS ENGINEER

☎ (843) 513-9583

✉ tannerpace@@gmail.com

📍 1250 Kensington Drive, Charleston, SC 29407

About

Skills:

Angular, AWS, React, Linux, Docker, jQuery, Express.js, React Query, JWT Web Token

Languages:

Javascript, Cascading Style Sheets, HTML, MySQL

🌐 www.tannerbleakley.com <http://airautonomo.com> <http://kitesurf.ninja>

www.linkedin.com/in/tannerbleakley
<https://github.com/tannerpace>

Education

Amazon Web Services

Certified Cloud Practitioner

November 2021 - Present

JRS Coding School

July 2021

College of Charleston

Bachelors of Science 2007

Experience

Jan 2022 – Present

SOFTWARE ENGINEER, CONTRACTOR | Code+/Trust

- Develop new user-facing features using React.js
- Build reusable components and front-end libraries for future use
- Translate designs and wireframes into high quality code
- Optimize components for maximum performance across a vast array of web-capable devices and browsers

Aug – Dec 2021

SOFTWARE ENGINEER, INTERN | Code+/Trust

- Owned password reset flow for multiple applications
- Fixed bugs and develop features as directed by Senior Engineers
- Debugged backend API
- Tested Web App Prior to roll out

Jan 2018 - Present

SOFTWARE ENGINEER / FRONT-END WEB DEVELOPER | Airautonomo

- Developed single page site in HTML, JQuery and Bootstrap
- Deployed site to Amazon Web Services
- Architect on-premise solution utilizing Docker containers and Node.js
- Created a data pipeline to process raw data into deliverables that meet customers' requirements, textured 3D models from raw data and generate Orthomosaic maps

Kitesurf.Ninja

This Full Stack application was built with React, MySQL, Node.js, Express, React Query and a custom JWT Web Token Authentication. It was deployed to Amazon Web Services. Users can view maps and current wind conditions at popular kiteboarding locations. Users can create a public session and connect with fellow kiteboarders online.



