# 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.tannerbleaklev.com http://airautonomo.com http://kitesurf.ninja

www.linkedin.com/in/tannerbleaklev 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 Orthomozaic 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.

