SHANE KENEY

Technical Lead

CONTACT

- sckeney@gmail.com
 - 8608157873
 - Wilmington, NC
- linkedin.com/in/shane-keney in
 - github.com/ShaneKeney 🕠
 - shanekeney.dev

EDUCATION

B.S.

Computer Science University of Connecticut September 2012 - May 2017 Storrs, CT

Awards

Engineering Senior Design Project, 2nd Place

> Developer Bootcamp Full Stack Web Developer University of Connecticut Nov 2019 - May 2020 Hartford, CT

SKILLS

React Native React Node / Express MongoDB & Mongo Atlas Apollo GraphQL Git Heroku (PaaS) Postman

Javascript / Typescript

CAREER OBJECTIVE

"Build a world in which the vast majority of people wake up inspired, feel safe at work and return home fulfilled at the end of the day." - Simon Sinek.

I have joined and share in the *Just Cause* above. My WHY: Use and build technology that may be used to enable others to do what inspires them. I seek to find and contribute to a company of people who strive to further a cause bigger than themselves.

WORK EXPERIENCE

Technical Lead of Marketing

Spikeball Inc.

November 2021 - current / Remote

- Lead, design, optimize and develop Spikeball mobile app built with React Native collaborating with fellow colleagues
- Create project development timelines through collaboration with stakeholders for Spikeball mobile app
- Enhance Spikeball mobile app through quality and process control mechanisms
- Takeover development of React admin dashboard for Spikeball mobile app from freelance agency
- Build Marketing Team automations to increase team efficiencies and foster increased collaboration

Lead Mobile Developer

Spikeball Inc.

June 2019 - November 2021 / Remote

- Plan, develop and release Spikeball mobile app from the ground up
- Lead development timelines and implement both quality and process control mechanisms
- Translate business requirements to development deliverables

Software and Electrical Engineer

Trans-Tek Inc.

May 2017 - June 2019 / Ellington, CT

- Design and develop in-house calibration software for LVDT (Linear Variable Displacement Transducers) using C# / .NET
- Implement autonomous ADT (Angular Displacement Transducer) calibration test with custom calibration software
- Design and update LVDT and ADT engineering schematics
- Troubleshoot and respond to customer inquiries regarding electrical specifications of position sensors