# **KEVIN BANDY**

software engineer

I have a front-end focused, fullstack skill set that's proven to deliver highly efficient and maintainable solutions and a passion for education that drives a more effective team around me.

#### EXPERIENCE

## Gather — Sr. Software Engineer

NOV 2018 - PRESENT

- trained the QA team to shift from manual testing to fully automated
- led a knowledge share weekly meeting which had tangible efficiency improvements by implementing processes and tools
- implemented testing across all primary product lines
- led the mobile app project, a strategic differentiator
- established a risk analysis system for technical debt
- assisted building a security program and roadmap

## **ShootProof** — Software Engineer

AUG 2013 - JUL 2018

I assisted in transitioning to an MVC approach with AngularJs as we expanded the team from 2 to over a dozen engineers. I built out a majority of the marketing site, doubling incoming sales, reworked client checkout flow, analytics dashboard, redesigned the photo management section of the application and other essential tools.

## Jzilla Trackdays — Instructor Development Coordinator

MAR 2018 - PRESENT Develop curriculum to train driving instructors and coaches

## GuildQuality — Special Ops Developer

MAY 2012 - AUG 2013 PHP & jQuery frontend, Architected an iOS app with Titanium

#### PROJECTS

### VinWIKI — Web app

The automotive publicly editable vehicle history reporting app started by a small team including myself in Atlanta now boasts a popular YouTube channel dedicated to car stories. I built the web application and assisted on the backend API that services the iOS and angular apps. kevincbandy@gmail.com bandydesign.com 678. 699. 1990

#### SKILLS

React / Redux / React Native AngularJS SASS / SCSS / less Cypress / Jest Node PHP / Zend MySQL / MongoDB / ElasticSearch Webpack / NPM / Yarn CircleCI / Jenkins SVG AWS Agile Jira QR **INTERESTS** Automotive Photography **Driver Coaching** 

#### EDUCATION

# Georgia Institute of Technology

2007 - 2012 Mechanical Engineering