# Luke Askew

(757) 620-4845 lukeaskew@gmail.com lukeaskew.com

## **Skills**

- Full-StackEngineering
- React
- Node.js
- HTML
- CSS (PostCSS, Sass)
- Webpack
- AWS
- RESTful API Design
- SQL
- UX Design
- Requirements Engineering
- Agile
- Managing and Mentoring
- Self-learning

#### **Overview**

I'm a software engineer with several years experience delivering products and managing teams. I have a hunger for growth and I'm always ready for a new challenge.

## **Experience**

Lead UX Engineer, AppThis, 2016 - present

- Built a component library for developing robust applications using React, Redux, and other modern technologies
- Served as both an individual contributor and manager of full-time and off-shore engineers
- Acted as engineering and design lead across all products
- Met with stakeholders across the business to implement new products and features
- Contributed to engineering vision and leadership, including a migration to microservices

#### Front-end Development Lead, Dynamit, 2015 - 2016

- Lead development on several projects, large and small, using React, Angular, HTML5, and other technologies
- Oversaw work on nearly every client in the portfolio
- Managed a team of front-end developers
- Coordinated staffing assignments
- Established a culture of code review and accountability
- Created tools to increase developer efficiency

#### Senior Software Engineer, Dynamit 2015

- Developed business applications and marketing websites
- Maintained long-tail retainer projects
- Collaborated with back-end developers
- Authored blog content for dynamit.com
- Helped re-boot the company's open-source initiatives

### Senior Developer, Resource/Ammirati, 2012 - 2014

- Built and maintained websites for Fortune 500 companies
- Acted as subject matter expert on several topics
- Developed, and contributed to, open source projects
- Authored front-end development standards

Front-end Developer, Resource Interactive 2011 - 2012

### **Education**

Cedarville University, 2011

**Integrated Social Studies Education**