




KAITLIN KELLEY

SOFTWARE DEVELOPER

(251) 459-2060 • kaitlinjkelly@gmail.com

 <https://kaitlinjkelly.github.io/kaitlin-kelley/>

 <https://github.com/KaitlinJKelley>

 <https://www.linkedin.com/in/kaitlinkelley/>

ABOUT ME

Working at a startup the last few years taught me how to wear many hats, learn new skills quickly, and juggle an always changing list of projects and goals. My favorite projects were always those that challenged me or required digging into data to solve a problem. I started looking for an opportunity where I could work on those types of projects every day and found that Software Development rewards all of those capabilities and also provides tremendous opportunities for growth and a culture of continuous learning and improvement. I found NSS, learned the skills I need to be successful, and I look forward to working with a company that seeks growth and improvement every day.

SKILLS

- JavaScript
- HTML/CSS
- React
- QuickBooks
- Python/Django
- SQL
- Git/GitHub
- Excel/Word

TECHNICAL EXPERIENCE

Software Developer

Nashville Software School | January 2021 to present

- *Intensive, full-time 6 month software development program learning full-stack technologies through the creation of applications in the group and individual setting.*
- Developed dynamic single-page applications using React, JS, HTML, and CSS
- Used Python, Django, and SQL to create server-side applications
- Used Git and GitHub for version control
- Experience in remote collaboration

RECENT PROJECTS

CheckPoint

CheckPoint allows users to save their regular routes (Home To School, Home To Work, etc.) and then view live traffic incidents on each route.

- Single page application with full CRUD functionality built with React, Javascript, HTML/CSS, and Json-Server database
- Used HERE Geocoding, Route, and Traffic APIs to convert origin/destination addresses, retrieve street by street driving path, and retrieve live traffic data for each route
- Styled with CSS and React Bootstrap

 <https://kaitlinjkelly.github.io/checkpoint>

 <https://github.com/KaitlinJKelley/checkpoint>

Nutshell

Nutshell is a social dashboard with messaging, events, news and a to-do list, which allows users to follow each other and post live messages created by 4 member team.

- Single page application built with React, Javascript, HTML/CSS, and Json-Server database
- Individual contributions include full CRUD functionality of the articles feature, ERD, README, and wireframe contributions

 <https://github.com/KaitlinJKelley/reactive-nutshell-nss-pendant-of-intellect>

PROFESSIONAL EXPERIENCE

VP Operations

Alabama Pipe Welders Academy | Sept. 2019 to Dec. 2020

- Oversaw write up and implementation of Standard Operating Procedures
- Expanded revenue streams through VA funding for veteran applicants, partnerships with student financing services, and by securing a \$75,000 line of credit for the company
- Created and oversaw monitoring of student documentation and software to track job placement, enrollment, retention, etc.
- Reviewed and presented financial statements to CEO, and performed month-end-close tasks, such as bank, credit, and liability reconciliation

Office Administrator

Alabama Pipe Welders Academy | Nov. 2018 to Sept. 2019

- New student/employee onboarding
- Managed and tracked receivables/payables, and processed payroll
- Coordinated with government and private entities for tuition assistance, advertising, and job placement

EH&S Intern

Worthington Industries | Jun. 2017 to Nov. 2018

- Utilized WIEMS and 3E systems for data entry and classification
- Utilized Excel and Power point to organize and analyze collected data
- Wrote safety programs, procedures, and audits to maintain compliance
- Conducted employee training and new hire safety orientation

EDUCATION

Nashville Software School

Full Stack Web Development

University of South Alabama

Bachelor of Science in Business Administration with a major in Management