



Todd McKenzie

Professional Summary

Highly adaptable Full Stack Developer completing quality work effectively. Offers strength in HTML, CSS, ReactJs, React Native, NodeJs. Works great in a team of other developers and other disciplines. Love of learning new frameworks, languages, and other information needed to produce a high quality and beautiful product for the users. Portfolio site: www.toddmckenzie.dev
www.github.com/toddmckenzie

Work History

Lambda School - Team Lead - Full Stack Developer
San Francisco, CA

03/2019 - Current

In March of 2019 I started Lambda School Full Stack Development and Computer Science Program, which is a full time, 30 plus week program. In October 2019 I started working as a team lead on a 8 week labs project at Lambda School.

- Developed open and professional relationships with team members, enabling more effective issue resolution
- Met with stakeholders which resulted in a product that met their needs
- Worked with other developers and UX designers

Afton Chemical - Chemical Operator
Sauget, IL

11/2007 - 04/2019

Monitored chemical reactions taking place in the reactors, unloaded and loaded hazardous material, lock out equipment.

Projects

- Dorothy's Bunker is a react native app. All across the midwest are public storm shelter especially in small towns. The aim of the project was to connect users to easy access to those shelters and ability to see if the shelter was open to the public by other users of those shelters posting status updates. I built frontend and backend as a solo project.

toddmckenzie@hotmail.com

(314) 605-0504

St Louis, MO 63129

Skills

- Node.js
- Express
- ReactJs
- Redux
- React Native
- JavaScript
- Python
- HTML
- CSS (LESS & SASS)
- Styled Components
- Jest
- SQL
- JSON
- PostgreSQL
- SQLite3

Education

10/2019

Lambda School

San Francisco, CA

Full Stack Web Development / Computer Science

05/2006

Cleveland University-Kansas City

Overland Park, KS

Bachelor of Science: Human Biology

The backend was NodeJs with express framework. Find the project here using the expo app. Currently the database contains shelters for Missouri. <https://expo.io/@toddmckenzie/dorothysbunker>

- Cloudstands.com was a labs project. The aim was to be able for small farmer markets to have a place where vendors can go and rent booths for the market on a date the market is open. I primarily worked on the frontend of the project which we did in ReactJs. I worked on a team of 6 devs and 1 UX designer and a team lead
- Didactlms.com was a labs project where I was the team lead and had 5 other devs and a UX/stakeholder on the team. The goal of the project was to be able to aggregate all of the online courses that users take into one place and also to create learning pathways in order to become proficient at a certain skill. The role of the team lead was to conduct daily standups, where we would go over the days work and assign tasks via trello. I also paired programmed on the backend as well as the frontend and helped other devs when needed. I built the landing page on the project, set up mixpanel analytics, helped with passportJs authentication, helped set up sendgrid to automate emails to users as well as helped debug parts along the way
- <https://immunotracker.netlify.com> is a responsive landing page that I designed and built using HTML, CSS, and vanilla JavaScript. I built the landing page and about page. The rest of the app was never built out