JESSE TINGLE

SOFTWARE ENGINEER

TECHNICAL SKILLS

HTML & CSS Debugging Redux VS Code Git SQL

JavaScript Node JS PostgreSQL LESS/SASS Express Adobe CC

React Python

PROJECTS

Coach Me

GitHub Repo | Deployed Link

Full Stack Developer, July 2020

Coach Me is a React web application that allows health coaches to be paired up with users with high risk conditions such as diabetes or heart disease. The coaches can track progress and help improve management of their conditions.

HTML | JavaScript | React | SASS | Node JS | Twilio | AWS | Socket.io

- Collaborated remotely with a team of 6 web developers to build a production level web app in 3 months
- Set up end points on back end for health coaches
- Solely responsible for creating seed data

GigaPet

GitHub Repo | Deployed Link

Front End Developer, Feb. 2020

GigaPet is a React web application that encourages children to make healthier choices. The app allows them to track their food and encourages them when they eat healthy.

HTML/CSS | JavaScript | React | Styled Components

- Collaborated remotely with a team of 5 web developers to build a fully functional web app in 2 weeks
- Solely responsible for
 - User registration and authentication
 - Responsive styling
 - o All forms

One Line A Day Journal

GitHub Repo | Deployed Link

Front End Developer, Sept. 2019

One Line A Day Journal is a React web application that allows users to write small journal entries for each day of the year.

HTML/CSS | JavaScript | React | Styled Components

- Collaborated remotely with a team of 6 web developers to build a fully functional web app in 2 weeks
- Set up user registration and login with JWT
- Set up most of responsive styling along with one of my team members

CONTACT

- Kentucky, USA
- +1 (502) 229 2383
- ☑ jtingle0@gmail.com
- 📮 <u>jessetingle.com</u>
- github.com/Jesse-Tingle
- in linkedin.com/in/Jesse-Tingle

EXPERIENCE

Lambda School, Team Lead

DECEMBER 2019 - FEBRUARY 2020

- Responsible for the supplemental instruction of 62 students and 10 direct reports
- Lead Daily stand-ups, review student pull requests, and debug student code
- Performed regular 1:1's to review student code
- Ran study sessions for students to drop in and troubleshoot their code, ask questions, or get help on a topic
- Administered code challenges

SimplrFlex, Expert

MAY 2018 - PRESENT

- Work remotely resolving help desk tickets for multiple businesses
- Maintain a high customer satisfaction rating on my profile by following the guidelines set out by each business SimplrFlex has partnered with and listening to customer concerns and responding appropriately

Kentucky State Board of Elections, IT Help Desk Technician

APRIL 2015 - APRIL 2018

- In charge of Voter Registration System (VRS) and Online Voter Registration System help desk
- Answered phone calls and emails from county clerks about any technical questions pertaining to the VRS
- Resolved issues or worked with the development team to resolve the issue
- Kept manuals and documentation on the VRS current
- Tested new updates and reported detailed feedback to the development team
- Responsible for training all new County Clerks how to use the VPS
- Responsible for keeping internal website current

EDUCATION

Lambda School

Certificate in Full Stack Web Development MAY 2019 - FEBRUARY 2021

Georgetown College

B.A. in Art w/ emphasis in Digital Imaging AUG 2009 - MAY 2014