# Erika Johnson

Erika/Tech@gmail.com (585) 490-2361 Greater Indianapolis Area www.linkedin.com/in/erikajohns-ontech https://erika-tech257.github.jo/Portfolio/

## **Objective:**

Creative and reliable Web Developer with an eagerness to learn within the tech industry, utilizing coding and problem solving skills to accomplish the goal assigned.

### **Education:**

**Eleven Fifty Academy**, Indianapolis, IN — *Certificate* 

August 2020 - February 2021

• 24-week immersive Web Development learning program taught with an industry guided curriculum, project based learning and 400+ hours of coding and training.

**State University of New York College at Brockport,** Brockport, NY — Bachelor of Science, Graphic Design

August 2015 - December 2017

**Monroe Community College**, Rochester, NY — Associate of Arts, Graphic Design

September 2013 - May 2015

**Monroe Community College**, Rochester, NY — Associate of Arts and Sciences, Liberal Arts

September 2007 - May 2011

## **Competency Skills:**

Analytical skills, Creativity, Communication, Organization, Visual Communication, Critical thinking, Customer service, Team Player

### **Technical Skills:**

Languages: JavaScript, Node.JS, React, TypeScript, GitHub, Heroku & Firebase deployment

CI/CD: Git, Agile

**Testing Tools:** Postman

Management Tools: pgAdmin

Databases: SQL Server

Web Technologies: HTML, CSS, APIs,, responsive web design, session validation, stateless and stateful

components

**Graphics Software:** Photoshop, Illustrator, Indesign

#### **Projects:**

- CSS Creature
  - Created a creature in codepen, only utilizing HTML5 and CSS.
- Static Layout Project
  - o Recreated Hulu's website (two times the view-height), strictly using HTML5 and CSS. Deployed

to GitHub.

#### Pokemon API

• Utilized PokeAPI, HTML5, CSS and JavaScript to create Pokemon cards, displaying different pokemon and their attack moves. Deployed to GitHub.

#### Calendar API

 Utilized Calendar Index API, HTML5, CSS and JavaScript to display different holidays celebrated within the United States. The pictures located at the top of the cards link to a website discussing the importance of that particular holiday.

### BALLR APP

Worked within a group setting to create a full stack application. The BALLR application allows a user to signup/login, create an event, delete/edit an event and signup for an event another user created. Utilizing (PERN) PostgreSql, Express, React and Node to set up the server and client side of the application. Reactstrap was used to style the website and deployed with Heroku.

## Home Bound Paws Application

Created a full stack application utilizing (PERN) PostgreSql, Express, React and Node. Styled the application with material-ui and implemented TypeScript. The idea for this application is to allow users to create a post about missing or stray pets and leave comments under specific posts. The goal is to reunite lost pets and help stray pets get adopted.

# **Experience:**

Stanley Access Technologies, Indianapolis, IN — Warehouse Worker

December 2018- Present

- Knowledge of various doors and different parts to assemble door
- Assemble kits according to instructional paper
- Package doors for shipment and complete assigned paperwork
- Clean area at end of shift and stock

SRM Graphics & Printing, Remote — *Graphic Design Intern* 

November 2019 - February 2020

- Created Tshirt designs for a company called T's 4 Hope
- Updated a restaurant menu
- Created magazine covers for Boward Lifestyle Magazine

Health Connexions, Remote — *Graphic Design Intern* 

August 2018 - February 2019

- Created an infographic for a medical cannabis company called Cannjoin
- Redesigned Logo
- Completed and executed assigned design tasks

Freelance Graphic Design, Rochester, NY — *Graphic Designer* 

2014 - February 2018

- Created church event flyers for End Time Deliverance Miracle Ministry
- Captured portrait photos with dslr, edited with iphoto and Photoshop