

# Kathy Bradt

## Full Stack Web Developer

Lakeville, MN

651-216-1486 | [kathybradt717@gmail.com](mailto:kathybradt717@gmail.com)

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## SUMMARY

I am a driven web developer looking for challenging projects and a great team to work with. I am a fast learner with excellent critical thinking skills and a systematic approach to solving problems.

## SKILLS

**Front End:** JavaScript ES6, React, jQuery, Git, Express, Python, HTML, CSS

**Back End:** RESTful APIs, PostgreSQL, Node.js

## PROJECTS

### [YearPrism](#) | [Front End](#) | [Back End](#)

React, JavaScript, Node.js, Express, PostgreSQL and CSS

- Store all your major life events in this easy to use app. View events by year or by category and make notes about each event to remember valuable information you might forget years from now. Password protected account to protect the privacy of your life events.

### [Ultimate Tutor](#) | [Front End](#) | [Back End](#)

React, JavaScript, Node.js, Express, PostgreSQL and CSS

- Create your own account and build decks online and search for the perfect cards to add to your deck. Incorporated API interaction with an outside source(Skryfall.com). Back end API saves cards to a deck using a PostgreSQL database. The original API for the card search did not have enough options for search parameters so after finding a new, more detailed API, I reorganized a large section of code to work with the new API.

### [Celebrity Cocktail Party](#) | [GitHub](#)

HTML5, CSS3 and jQuery

- An app for planning your very own cocktail party. Use two different APIs for searching for cocktails and appetizers for your party, then use my random celebrity generator to give each guest a new celebrity name. The original API for the appetizer search was shut down meaning that section had to be retooled to work with a new API.

### [My Minesweeper](#) | [GitHub](#)

HTML5, CSS3 and jQuery

- Fun personal project to build my own minesweeper game from scratch. It was enjoyable thinking through the code that would be necessary to determine if the player meets the win condition. Organizing the if..then statements to determine what action should be taken for a particular kind of click was an interesting task.

## EDUCATION

### THINKFUL Full Stack Web Development

Feb 2020

- Self-paced program working with a mentor on a weekly basis to grow my skills as a web developer.
- Utilized my persistence, resourcefulness, and creativity to build my projects

Globe University **Veterinary Technology** 3.8 GPA

Dec 2016

Minnesota State University Moorhead **Ecology and Evolutionary Biology** 3.5 GPA

Dec 2010

## WORK HISTORY

### Certified Veterinary Technician

Animal Emergency and Referral Center | Oakdale, MN

July 2017 – Nov 2019

### Certified Veterinary Technician

South Metro Animal Emergency Center | Apple Valley, MN

Dec 2016 – July 2017

### Zookeeper

Red River Zoo | Fargo, ND

May 2012 – May 2014