# **Kaitlyn Anne Carlson**

LinkedIn || Github || Portfolio

1000 8th Ave. Apt. 1-1001 Seattle, WA 98104 (215) 983-0743

KaitlynAnneCarlson@gmail.com

#### **SUMMARY**

Motivated Web Developer with a certificate in Full Stack Web Development from the University of Washington and a BA in English. Versatile skills in idea synthesis, creative problem solving, and the ability to thrive in high-pressure environments.

#### **DATABASES**

SOL MongoDB

IndexedDB

#### **EDUCATION**

## University of Washington, Seattle, WA

Full Stack Web Development Certificate NOV 2019 - MAY 2020

- Designed and developed 20 web applications with various technologies including: JavaScript, Node.js, Express, SQL, MongoDB, and React.
- Merged with other developers on projects utilizing GitHub workflow tools, issue tracking, and kanban boards.

#### **LANGUAGES**

JavaScript HTML

**CSS** 

React

iQuery

# Bloomsburg University of PA, Bloomsburg, PA

Bachelor of Arts in English JAN 2012 - AUG 2016

#### **LIBRARIES & FRAMEWORKS**

**EXPERIENCE** 

**Legato** *Mobile Development Internship* 

Seattle, WA

MAY 2020 - PRESENT

- Front End Development on a React Native OS hybrid application
- Execute YouTube and Spotify Integration
- · Resolve various bugs and issues as assigned
- Implement application enhancements and features
- Collaborating on a team of developers utilizing GitHub workflow

AJAX

React Native

**Bootstrap** 

### **TOOL BELT**

MERN Stack

NodeJS

**Express** 

RESTful APIs

Responsive Web Design

# **Dutch Bakers Associated** Creative Marketing Manager Gilbertsville, PΑ

IAN 2016 - DEC 2019

- Proctored webinars for application on boarding and features
- Reported application bugs to development team
- Developed content for and designed the Farm Evolution website
- Wrote, edited, and designed annual company newsletter, pamphlets, user quides, etc.

#### **PROJECTS**

ORDER UP

**GitHub**: <a href="https://github.com/twopcz/order-up">https://github.com/twopcz/order-up</a> **Project:** <a href="http://order-up-jkrtr.herokuapp.com/#/">https://github.com/twopcz/order-up</a>

A restaurant management system in which servers can take orders, and the back of house receives orders. When order is placed by a server inventory is updated dynamically and menu item ingredients are decremented accordingly from inventory. Managers are able to manage the restaurant menu, inventory, and employees; as well as track employee shifts.

Technologies: Axios, Bootstrap, JavaScript, Mongo DB, Express.js, React, Node.js, Mongoose

MOTHRA PROJECT MANAGEMENT

**GitHub**: <a href="https://github.com/maximilianc88/Project-Planner-Application">https://github.com/maximilianc88/Project-Planner-Application</a>

Project: <a href="https://the-best-project-manager.herokuapp.com/">https://the-best-project-manager.herokuapp.com/</a>

Mothra allows teams to track their project development progress. This app utilizes a myriad of technologies in an effort to provide users with good visibility of work status and develop more effectively. My role in this project was a hybrid role. I assisted in both backend development of SQL database and the development of API routes, as well as front end functionality JavaScript logic.

Technologies: Bulma, Chart.js, Express, Handlebars, JavaScript, jQuery, MySQL, Sequelize

GOOGLE BOOKS LIBRARY

**GitHub**: <a href="https://github.com/KaitlynCarlson/google-books-library">https://github.com/KaitlynCarlson/google-books-library</a> **Project:** <a href="https://googlebookslibrary.herokuapp.com/discover">https://googlebookslibrary.herokuapp.com/discover</a>

{ React } Google Books App enables users to search and save books available on Google Books Store. It is built with a MERN stack, featuring React components utilizing React lifecycle methods to query and display books based on user searches. These books can be viewed in Google Books and saved to the user's Library.

**Technologies:** Node.js, MongoDB, Mongoose, React, Express, Bootstrap

**EMPLOYEE DIRECTORY** 

GitHub: <a href="https://github.com/KaitlynCarlson/Employee-Directory">https://github.com/KaitlynCarlson/Employee-Directory</a>
Project: <a href="https://shrouded-ocean-10504.herokuapp.com/">https://shrouded-ocean-10504.herokuapp.com/</a>

Employee Directory empowers users to view their entire employee directory, filter their employee directory, and sort their employee directory in order to ensure quick access to employee information. Users can use all search fields in conjunction or individually in order to search data.

**Technologies:** React, JavaScript, Axios, Randomuser.me, Bootstrap