

**SKILLS:** JavaScript, Python, Go, CSS, HTML, React, Express, Flask, SQL, Docker, Postgresql, MongoDB, Git

## PROJECTS:

**Cardsapp** Python, Flask, Javascript, React, ChakraUI, PostgreSQL

[live](#) | [github](#)

An app for creating and sharing decks of flash cards

- Created social networking features including sharing, notifications, and requests by implementing a well-designed database layer in PostgreSQL with rich relationships
- Designed an intuitive and modern user interface by creating and styling React, ChakraUI components

**Sort Some Bars** JavaScript, CSS

[live](#) | [github](#)

An independent project to teach fundamental sorting algorithms using dynamic animations

- Implemented an original dynamic animation system in vanilla javascript, making it possible to speed up and slow down animations, and depict details of sorting algorithms
- Solved multiple complicated algorithmic problems, including animating not-in-place sorting algorithms as though they were in-place algorithms, used efficient data structures, including a linked list to hold animation frames allowing quick addition and removal of frames from both ends

**Climbzy** Javascript, React, Redux, Express, Google Maps API, AWS S3

[live](#) | [github](#)

An Etsy-inspired app for mountain guides to list trips

- Used AWS SDK to generate signed URLs allowing for the efficient, secure upload of images, reducing server load
- Integrated Google Maps API for displaying geographic data, creating an intuitive user experience

**Instaclone** Javascript, React, Python, Flask, CSS, PostgreSQL

[live](#) | [github](#)

A group project Instagram clone

- Created reusable and responsive React components and styled them with CSS to make a pixel-perfect clone
- Implemented a RESTful API in Python/Flask to speed up the development cycle by standardizing interfaces

**Virus overflow** Javascript, Express, PostgreSQL

[live](#) | [github](#)

A group project clone of stack overflow with a coronavirus theme

- Implemented the front-end in PUG templates allowing for rapid development while maintaining a dynamic site for users
- Designed a search algorithm using JavaScript and SQL to efficiently find questions and answers from user input

## EXPERIENCE:

**Earth Treks Climbing Centers**

Lead Coach, Assistant Coach, Outdoor School Instructor, Gym Staff

Aug 2018 - Aug 2020

- Was promoted to Lead Coach and tasked by management with planning and leading the turn-around of a team
- Mentored and supervised assistant coaches, including training new coaches and helping coaches build soft skills for interacting with athletes
- Helped athletes identify and overcome physical, technical and mental barriers to performance; facilitated by building excellent rapport with athletes
- Was responsible for the safety of others, including managing groups of children in technical terrain

**REI**

Sales Specialist

April 2014 - Jun 2018

- Led a team during store-wide inventory and finished in record time while achieving a high degree of accuracy
- Taught in-store classes including Winter Camping, Backpacking, Knot Tying. Received excellent student reviews
- Outfitted thousands of customers in a high-traffic store with high customer satisfaction ratings.

## EDUCATION:

Mount St Mary's University - Philosophy and Economics, 2010-2013

AppAcademy - Aug 2020 - Jan 2021 - An intensive, highly selective 1000 hour full-stack development bootcamp