

**SKILLS:** Javascript, Python, React, Redux, Flask, Express, PostgreSQL, HTML, CSS

## PROJECTS:

**Crittr** *ReactJS, Redux, Express*

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

A Flickr clone application that specializes in animal pictures.

- Utilized React components to implement greater code readability and sustain DRY code throughout the backend and frontend.
- Leveraged Redux to implement the dynamic display of data to the React frontend based on user input through the usage of RESTful APIs.
- Employed Alertify JS framework to smoothly and clearly notify users on submission of a new feature via alert message.

**Eerium** *Pug, Javascript, Express*

[live](#) |

[github](#)

A Medium clone application that specializes in paranormal and spooky stories.

- Increased accessibility/arrangement of stories for users by implementing an albums table in which users can store and view stories.
- Utilized Pug and BCrypt to ensure users are displayed the appropriate material and are able to securely navigate the website on the front end.
- Incorporated Flask/Python to implement CRUD functionality for user actions, allowing pages to reload without refreshing via AJAX.
- Minimized database storage use by incorporating a polymorphic table for comments that are utilized by both the users and posts table.

**InstaClone** *ReactJS, Python, Flask*

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

An Instagram clone application.

- Utilized AWS Storage to implement seamless storage and displaying of user images to the React frontend.
- Deployed Redux state and RESTful APIs to dynamically display homepage feed, based on user attributes.
- Implemented CSS media queries to generate a user-friendly front-end display across all devices.

**Remember the Grapes** *ReactJS, Python, Flask*

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

A Remember the Milk clone application.

- Utilized Redux state to dynamically display list details based on the authorized user's list and task attributes.
- Implemented React modals to foster a user-friendly experience and allow for easy creation of new features.
- Employed CSS animations to cultivate smooth transitions into displaying the attributes of the user-selected feature.

## EXPERIENCE:

### GSOC Operator

*Allied Universal*

Sep 2019 - Sep 2021

- Managed incidents, handled phone calls, and attended to 500+ alarms per day in Amazon Corporate buildings across all continents.
- One of 20 people across my shift to receive the highest percentage yearly raise because of exceptional customer service and overall ability.

## EDUCATION:

University of Washington, Seattle - *BA Political Science, 2015-2019*

App Academy - Remote - An intense full-stack coding bootcamp that has a <5% acceptance rate with 80+ hour work weeks.