

# Caleb Harshman | Front End Developer

[caleb.harsh139@gmail.com](mailto:caleb.harsh139@gmail.com) | (907) 252-8362 | Chicago, Illinois

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

Web Developer with a passion for seeking out knowledge, solving difficult problems, and skilled in a variety of software languages and tools. A creative problem-solver who enjoys creating and maintaining web applications. Specializing in Front End Development using a variety of frameworks and HTML. Looking to apply my knowledge and expertise at a like-minded company.

## **TECHNICAL EXPERTISE**

HTML5, CSS3, JavaScript, JQuery, Bootstrap, Materialize, Node.JS, Firebase, Express.js, React.js, Redux, Vue.js, Heroku, Amazon Web Service, GitHub, Docker, Jira, SASS

## **RELEVANT EXPERIENCE**

**Gush - Front End Development**, Chicago, IL

February 2019 - Present

*Junior Front End Developer*

**Gush** - <https://gush.com>

Gush provides users with events and restaurants in the area that are tailored to each user's unique interests. Built new front-end features to the highly interactive web app. Features including search bar, onboarding slides and animation, and new feed layouts. Worked with designer to achieve pixel perfect designs implications. Used React.js, Redux, and SASS throughout application.

**University of Arizona - Full Stack Web Development**, Tucson, AZ

2017 - 2018

*Full Stack Developer*

**Momento** - <https://momento-sp.herokuapp.com/>

An online photo sharing application that allows people to share photo with their close friends and family. Built using React and MongoDB to store data, as well as AWS to host the photos online.

**ShowTracker-App** - <https://calebharsh.github.io/ShowTracker-App/>

Created a web application that lets the user manually track their TV Shows and allows them to recommend them to other people on the app. Using HTML, CSS, JavaScript, Bootstrap. This as my first independent project.

**Trivia-game** - <https://calebharsh.github.io/Trivia-game/advance/>

A simple online Trivia game that allows the user to select a category and then provides 10 questions. The application uses Bootstrap and gets questions from the Open Trivia Database API.

## **EDUCATION**

**University of Arizona** - Tucson, AZ

October 2017 - April 2018

*University of Arizona, Coding Program - JavaScript Full Stack Web Development*

**Kenai Peninsula College** - Kenai, AK

August 2014 - May 2017

*A.S. Computer Electronics Major GPA: 3.87*

## **ADDITIONAL EXPERIENCE**

**James Zwack Construction** - Soldotna, AK

2015 - 2017

*Construction Laborer*

**Alaskan Fisherman** - Prince William Sound, AK

2015

*Deckhand*