Jaron Gallo

9632 Newcastle Drive, Highlands Ranch, CO 80130 303-949-4465

jarongallo@gmail.com | LinkedIn | Github | Portfolio

Education

Certificate, University of Denver Coding Bootcamp

2018

University of Denver - Denver, Colorado

Bachelors of Science, Marketing

2016

Metropolitan State University of Denver – Denver, Colorado GPA - 3.19

Skills & Programming Languages

Browser Based Technologies

- HTML
- CSS
- Bootstrap & Materialize
- JavaScript
- jQuery
- Responsive Design
- Handlebars
- React.js
- Writing Tests with Mocha/Chai
- AJAX communication with APIs

Applications Built

Denver's Rail System Station Guide

Technologies Used: HTML, CSS, Bootstrap, Express,

Firebase, and APIs

Frontend: HTML and Bootstrap styling to make the

UI clean and easy to use

Backend: Used an Express server to run the site and Firebase for the database where we grabbed the data from the tables to display it on the frontend. Also used multiple APIs to give our app more utility.

Deployment and Databases

- Heroku
- Git
- MySQL
- MongoDB
- Firebase

Node.js (Server Side)

- Express
- Security and Session Storage
- User Authentication
- MERN Stack

Octothorpe (Education Tool)

Technologies Used: HTML, CSS, Bootstrap, React.js,

Express, MongoDB, Facebook and Google

Authentication, Axios, Node.js

Frontend: Built in React.js we used the JSX to set up

the HTML. Bootstrap for styling.

Backend: Express and Node.js for the server side of the app. Used MongoDB to save all our data and

pull the videos down to the frontend.

Experience

Freelance

Marketing Consulting June 2016

Provided consulting for Singularity Networks to effectively reach their target market

Indulge Wine Bar & Bistro, Highlands Ranch, CO

2014 to Present

Bartender and Server

• Building and retaining long-term relationships with rapport

Fastenal, Littleton, CO

June - August 2015

Internship

- Inventory management for 10,000 plus skews
- Helped grow and maintain customer base to improve company revenue
- Increased business-to-business sales opportunities