

/ Experience

General Assembly, Remote

July 2020 - October 2020

- » Underwent a three-month, 500-hour full-time and full-stack program conducted in a remote setting.
- » Regularly assisted classmates by helping to troubleshoot code and provide feedback.
- » Composed a portfolio of individually and collaboratively developed in-class projects utilizing the latest front-end and back-end programming languages, tools, and methodologies, including:
 - › **Get Hired:** A job search tracker built using React.JS and Node.JS that allows users to manage their application process for any given job posting and maintain a collective record of activities within a single application.
 - › **Line Guide:** A collaborative project built using Django and Python that utilizes the Yelp API. This app allows users to add wait times for any listing on Yelp and calculates the average wait time to gain entry or receive an order.
 - › **Drink-Machine:** A cocktail recipe website built using Node.JS and Express utilizing the CocktailDB API. This app allows users to post reviews of existing recipes as well as upload their own unique creations for others to try and enjoy.
- » Operated at an expedient pace to adhere to self-imposed schedules and bootcamp deadlines.

Goodwill Industries, Denver, CO — Store Manager


October 2013 - July 2020

- » Regularly interacted with and assisted customers in accordance with company policy.
- » Built and deployed an Excel-based employee scheduling template utilizing payroll data to be used by all retail locations.
- » Provided supervisors with regular updates covering every aspect of the store's business.
- » Organized and led various training sessions across multiple management meetings.
- » Managed and partnered with a team of 60+ employees with diverse individual needs to accomplish company goals in retention, sales and customer satisfaction.
- » Partnered with other store managers to refine and implement store policy changes.
- » Reviewed operational records and reports to develop sales projections, employee schedules, and HR notes.
- » Frequently submitted ideas and solutions to aid the productivity of all retail locations.
- » Promoted from Assistant Manager to Store Manager within first 2 years of employment.

Micah Ellis

Full-Stack Developer

Denver, CO 80238 

404.834.1227 

micahsellis@gmail.com 

<https://www.micahellis.dev> 

/ About Me

I am a bootcamp graduate and self-taught web developer with an aptitude for creating detailed and fun platforms. I use my skills to design engaging environments that are easy to view while being innovative and fun.

/ Achievements

- » Learned to develop projects utilizing **14 different languages** in a 3-month rigorous bootcamp environment.
- » Won **7 Platinum Performer awards** for revenue and contribution growth at Goodwill Industries.
- » Strategically **reduced expenditures** by lowering the cost of supplies and reducing on the job injuries in all my professional roles.

/ Education

- » **Colorado State University** — BS Computer Science
 - › Expected graduation December 2023
- » **General Assembly** — Software Engineering
- » **Auburn University of Montgomery** — Information Sciences
 - › Completed 48 credits towards BA

/ Competencies

Python	HTML
JavaScript	CSS
TypeScript	Git
Java	Django
Node.JS	Express
React.JS	Mongoose
SQL	

/ Other Interests

- » **Emerging technologies** – I love to keep up to date on new technologies and systems to the point that I would consider myself an early adopter. Seeing the ways that technology develops and how it influences our world is amazing.
- » **Photography** – To me, there's nothing better than driving out to the mountains, discovering new places, and taking photos that represent the variety of Colorado's landscape. I mainly enjoy taking scenic photos, which combines well with my interest in new technologies.
- » **Development of local businesses** – With my attention to detail and coding skills, I provide services to small and local businesses that need help establishing an online presence or modernizing their environments.