

AUSTIN CARTER

256 Tom Charles Ln,
Canton, GA 30115
(404)740-6875
auscarter17@gmail.com
<https://github.com/auscarter17>

EDUCATION

Michigan State University Coding Bootcamp, graduated July 2022

TECH PROJECTS

Fork That Orc

- A character creation system for role playing games with user registration and saving systems.
- Built with JavaScript, Express, Sequelize, and Handlebars.
- Full app available at <https://fork-that-orc.herokuapp.com> and source code at <https://github.com/cory-hall/fork-that-orc>

Thought Boxer

- An app that allows users to vote on social situations in order to give advice or settle disagreements.
- Built with React, Apollo, Express, Mongoose, and Tailwind.
- Full app available at <https://thoughtboxer.herokuapp.com> and source code at <https://github.com/JoelHauser/Thought-Boxer>

YelpCamp

- Share and rate campgrounds while also posting images to each campground's page.
- Built with Express, MongoDB, and Bootstrap.
- Source code available at <https://github.com/auscarter17/YelpCamp/develop>

WORK EXPERIENCE

Target Corporation - Technology Consultant

October 2020 - Present

- Entered during a time when in-store metrics were suffering due to online ordering peaking during the pandemic, organized new sales floor plans resulting in increased store department revenue by 20%.
- During a time of high loss/theft, worked with Asset Protection team to develop new security measures to reduce shrink by 25%.

Best Buy Co. Inc. - Computing Sales Leader

June 2013 – March 2020

- Working in pilot stores for Total Tech Membership program, worked with sales teams to develop selling strategies resulting in reaching 110% of projected sales goal
- Frequent leader in Best Buy Credit Card applications, as well as a member of the Best Buy Million Dollar Club, outputting over one million dollars in store revenue in a fiscal year.

SKILLS

- Utilizing HTML, CSS, and JavaScript to create functional, responsive web pages.
- Using CSS frameworks such as Bootstrap, Tailwind, and SCSS to create attractive and well-organized front-ends.
- Creating MERN stack applications with active databases to maintain information and organize data.
- Using Postman and Insomnia to test CRUD operation within APIs.
- Version control of development environments using Github.
- Utilizing npm to expand the available functionality of code.