

# Michael Tyler

Software Developer

---

(321)298-5487 | [this.michael.tyler@gmail.com](mailto:this.michael.tyler@gmail.com) | [github.com/michaelr-tyler](https://github.com/michaelr-tyler) |  
[linkedin.com/in/michaelr-tyler](https://linkedin.com/in/michaelr-tyler) | [michaelr-tyler.github.io](https://michaelr-tyler.github.io)

## ABOUT ME

As a Software Developer transitioning from the automotive tech and hospitality industry, I enjoyed constantly learning and problem-solving. I wanted to focus on those skills more. That's when I discovered software development, where I could continuously build, learn, and design.

## TECHNICAL EXPERIENCE

### Nashville Software School, Software Developer

July 2020 - January 2021

A six-month accelerated program focusing on full-stack development projects in a remote environment. Tech stack focus on HTML, CSS, Javascript, React, Python, Django. Application version control using Git and GitHub.

- *Holiday Road*, a group learning project, finished in a 5-day agile-SCRUM sprint. Built a 5-day weather forecast component in Javascript. This project demonstrates event flow, asynchronous functions external APIs, and user profiles. <https://github.com/NSS-Day-Cohort-42/holiday-road-elegant-eagles>
- Front end capstone, *Tussle*, a freelance contracting app for independent wrestling organizations. This app was built with React, styled with CSS, and featured a JSON server for data management. This project helped show my ability to wireframe and design an ERD with many to many relationships while creating an app with full CRUD functionality. <https://github.com/Michaelr-Tyler/Tussle>.
- *Rare*, a 3 sprint agile-SCRUM group project. This full-stack publishing app with user roles and complex data relationships was initially built using a Python+SQL server, then replaced that server using Django. Developed a system on the server to track subscriptions, as well as built a post form with create and update capabilities on both ends. After each sprint, we held retrospective to learn from our experience and determine our plan of action for the next sprint. This was a great way to learn teamwork in an agile environment. <https://github.com/NSS-Day-Cohort-42/rare-news-hounds>
- *What To Do*, a full-stack application built with a React client and Python/Django server. This application is a task prioritizer based on the Eisenhower Matrix. App features complex filtering on the backend for cleaner implementation on the front end. The app is styled using React-Bootstrap for consistent styling and responsiveness. <https://importantvsurgentmatrix.herokuapp.com/>

## WORK EXPERIENCE

### The Melting Pot Server/ Bartender

February 2018 - June 2020

- Maintained communication with front and back of the house during fast-paced shifts
- Helped improve productivity through reorganizing, new procedures, and regular staff meetings

### Cocoa Hyundai Window Tint/ Paint Protection Specialist

February 2015 - February 2018

- Worked with guests to best guide them based on their product needs
- Started a window tint and paint protection shop with no previous experience by learning all practices and procedures with a trainer for 2 months

### Coastal Hyundai Automotive Technician

May 2011 - February 2015

- Vehicle maintenance and diagnosing problems
- Continually learned under a shop foreman as well as other senior technicians

## EDUCATION

### Nashville Software School Web Development Bootcamp

- Certificate