

# DEEANN KENDRICK

WEB DEVELOPER

Atlanta • GA

(706) 476 1364 – [dckendrick24@gmail.com](mailto:dckendrick24@gmail.com) – <http://www.deeannkendrick.com/>



<http://www.github.com/dkendrick25>



<http://www.linkedin.com/in/deeannkendrick>

---

## PROJECTS

**GLUTEN TRACKER MOBILE APP:** Mobile App to help find Gluten Free Grocery Options

*Technologies: HTML, CSS, JavaScript, Angular.js, Ionic, Node.js, Express.js, PostgreSQL*

I resolved the issues of finding hidden gluten in ingredient lists on grocery items.

I used Ionic to scale up a mobile application. The biggest hurdle was learning a new framework.

I integrated a barcode scanner using the phone's camera. I also created a custom function using regular expressions, to parse through the ingredient data.

After scanning a barcode, a call is made to the Nutritionix API. The ingredients are then parsed and checked against my database of gluten containing ingredients.

The backend runs for both the sister web page for the app as well as the mobile app.

Live Demo- <https://www.youtube.com/watch?v=Z96g7eddL9M>

GitHub Repo - [https://github.com/dkendrick25/gluten\\_tracker\\_app](https://github.com/dkendrick25/gluten_tracker_app)

**HIIT TRACKS MOBILE APP:** Mobile App that allows to workout using an interval timer and sound cues.

*Technologies: HTML, CSS, Ionic, Angular.js, JavaScript*

This was a team project using SCRUM methodologies. A problem that we encountered early on was learning the page routing and caching in ionic. We also learning the importance of testing the application on the phone during the early phases of development rather than later.

GitHub Repo- [https://github.com/dkendrick25/hiit\\_tracks\\_app](https://github.com/dkendrick25/hiit_tracks_app)

**E-COMMERCE COFFEE SITE:** Full Stack E-commerce Subscription Coffee Site

*Technologies: HTML, CSS, JavaScript, Node.js, Angular.js, MongoDB, Express.js*

I began with the backend, using Node.js and MongoDB, first to simulate designing an API. I had to resolve the issue of password protection for customers. I used a node module called bcrypt. A problem that I had to overcome was using Mongoose to add validations on the data that would be added to the database.

The frontend was built from pdf images using Angular.js for seamless page navigation and Bootstrap for responsiveness.

Live Demo – <http://kendrickdcroasters.surge.sh/>

GitHub Repo - [https://github.com/dkendrick25/coffee\\_app](https://github.com/dkendrick25/coffee_app)

---

---

## EXPERIENCE

### **OFFICE ADMINISTRATOR:** WoodmenLife, 2013 – 2016

- Recruit Onboarding and Software Training for new Sales Representatives
- Email Management and Client Communication
- Daily assistance with Sales Representative requests + CMS
- Ran social media campaigns for Facebook and Twitter
- Administrative + Expense Reports

### **HAIR STYLIST:** Sweet Georgia Brown Hair Salon, 2009-2013

- Ability to give attention to detail during consultation, provide professional suggestions, and deliver client's requests.
- Built clientele to a sustainable level
- Client Satisfaction and Trust
- Product Sales

---

## EDUCATION

### **DIGITALCRAFTS:** Atlanta GA, 2016

### **SKILLCRUSH WEB DEVELOPER BLUEPRINT:** Certificate, Online 2015

### **ATHENS TECHNICAL COLLEGE:** Cosmetology, Athens GA, 2008

### **GEORGIA STATE UNIVERSITY:** Atlanta GA, 2013 -

---

## COMMUNITY

### **WOMEN WHO CODE:** Member since 2015.

### **GIRL DEVELOP IT:** Member since 2015.

### **WOODMENLIFE CHAPTER 2002:** Secretary, 2015 - Present