

# Sarah Siegel

3230 Lanewood Lane North  
Plymouth MN, 55447  
(763) 350-4615  
sarah.ac.siegel@gmail.com

## EXPERIENCE

### **Mcdonalds, Wayzata MN — Customer Service Representative**

OCTOBER 2011 - DECEMBER 2014

- Run cashiers,
- Train new employees
- Ensure food safety standards are being followed
- Clean and maintain designated areas
- Take customer orders correctly and efficiently
- Resolve customer complaints as necessary
- Work within a team setting to meet sales goals

### **Maggie's Family Restaurant, Wayzata MN — Server**

OCTOBER 2014 - CURRENT

- Take food and drink orders from customers accurately and with a positive attitude.
- Write patrons' food orders on order slips, memorize orders, or enter orders into computers for transmittal to kitchen staff.
- Engage with customers in a friendly manner.
- Knowledge of the menu, with the ability to make suggestions.
- Ensure tables are enjoying their meals and take action to correct any problems.
- Collect payments from tables.
- Prepare checks that itemize and total meal costs and sales taxes.
- Help food preparation staff when necessary.

### **Italian Tan, Plymouth MN — Sales Associate**

FEBRUARY 2015 - OCTOBER 2017

- Staying knowledgeable about our range of beauty and skin products
- Explaining to customers the best products for their needs
- Recommending related products to increase customers' options and enrich the shopping experience
- Explaining the benefits and functions of products, method of preparation and how to use them to achieve the best results
- Accepting and processing orders, operate the POS register and resolve returns issues

## Links

[LinkedIn](#)

[Portfolio](#)

[GitHub](#)

## SKILLS

Programming languages:

- HTML
- CSS
- JavaScript
- Node.js
- Bootstrap

- Promoting special sales, offers and awareness of store loyalty program

## **Twin Cities Social, Minneapolis MN — *Event Coordinator***

JUNE 2016 - OCTOBER 2016

- Organized monthly philanthropic/networking events around the Twin Cities area.
- Identified and negotiated with different charitable organizations to host events every month.
- Secured both one-time and recurring sponsors to donate both money and prizes each monthly event.
- Raised money through a variety of strategies such as raffles, auctions, and profit sharing with the hosting venue.
- Brought in a new, younger group of people to increase the variety of those networking.

## **EDUCATION**

### **University of Minnesota, Minneapolis MN — *Coder***

APRIL 2021 - CURRENT

An intensive 26-week long boot camp dedicated to gaining technical programming skills to develop web applications. Skills consisted of HTML, CSS, Javascript, Node.js, Bootstrap

## **PROJECTS**

### **Food Finders — [Link to Site](#)**

This application allows the user to search a server-side database (through Edamam) for succinct recipes and drink recipes through another server-side API. The user is able to determine the nature of the search through an array of 2 buttons on the main index page and that controls the content that the search bar will yield on the results page. The user's search history is saved to localStorage and the user is able to call upon previous searches through the dropdown in the search bar menu with autofill options.

Languages used:

- HTML
- CSS
- JavaScript
- Bulma
- API's (The CockTailDB & EDAMAM)
- Google Fonts

## Weather Dashboard — [Link to Site](#)

When creating this app my motivation was to show the power and amazing things that server-side APIs, Javascript, Bootstrap, CSS and HTML have when working together. In this example I used an open weather map API to showcase a weather dashboard with a live daily forecast and a five day forecast consisting of properties such as the temperature, the humidity, the wind speed and the UV index (predicted at 12:00pm on each day).

Languages used:

- HTML
- CSS
- JavaScript
- Server-side APIs

## Work Day Scheduler — [Link to Site](#)

I built this project to showcase the power of HTML, CSS, Javascript and Third-Party APIs such as jQuery, and Luxon. These elements together were helped to create a daily planner for important events so users can manage their time effectively and efficiently. This solves problems such as not having a calendar for your important events and not having a successful way to save these events into a local storage, but with the power of the elements listed above, those things are made possible on this page.

Languages used:

- HTML
- CSS
- JavaScript
- Third-Party APIs
- jQuery
- Luxon