

# SHAY WAGNER

310 Lawn Street, Cambridge, WI · (608)692-7429  
[srwagner916@gmail.com](mailto:srwagner916@gmail.com) · [github.com/srwagner916](https://github.com/srwagner916)

---

Hello there! I would like to Thank you for taking the time to view my Resume. My name is Shay Wagner and I'm 27 years old. I am from and currently residing in a small town called Cambridge located just outside of Madison, Wisconsin. Currently, I am enrolled in the full stack web development coding bootcamp. I am in process of learning many skills, such as, MERN stack technologies. But most importantly, I'm learning how to learn in the world of web development.

## EXPERIENCE

DATES FROM FEB 2019 – TO OCT 2020

**MICROBIOLOGIST 1**, DEIBEL LABORATORIES

I was responsible for accurately setting up, carrying out, reading, and reporting various tests for product and environmental food safety. This includes adhering to good documentation practices.

DATES FROM JULY 2016– TO FEB 2019

**CLERK/CLOSER**, CAMBRIDGE GAS AND MOTEL

I received payments by cash, check, and credit/debit card. I maintained a clean and orderly checkout area and completed other general cleaning duties. I counted money in registers at end of shift to ensure totals are correct and ready for next day.

## EDUCATION

SEP 2012 – MAY 2015

**NO DEGREE**, UNIVERSITY OF WISCONSIN, MILWAUKEE

Participated in general education courses. Ultimately left to pursue a role in the workforce.

2009 - 2012

**HIGH SCHOOL DIPLOMA**, CAMBRIDGE HIGH SCHOOL

Participated in sports such as golf and basketball. I was a member of the wind ensemble, marching band and pep band. I played in the pit for multiple musicals and show-choir events.

## SKILLS

- JavaScript
- Node.js
- React
- API's
- Express.js

## **ACTIVITIES**

I am a passionate dog owner. I enjoy taking care of my two pitbulls. In my free time I enjoy playing music, mostly guitar, and playing computer games. I enjoy learning about new tech and reading articles and watching videos demonstrating new hardware and software.