

# BREANNA SCHMIDT

Traverse City, MI

**Phone:** (231) 883-1654 | **Email:** breanna.schmidt12@gmail.com

**LinkedIn:** <https://bit.ly/3PKfnJE> | **Portfolio:** <https://bit.ly/3Rj6Gat> | **Github:** <https://bit.ly/3QLdo9k>

## SUMMARY

Junior Full Stack web developer with a background in Retail and Commercial/Residential Painting. Trained at Michigan State University coding boot camp and earned a certificate in full-stack web development. Innovative problem-solver passionate about developing apps; focused on mobile-first design and development. Strengths in problem solving, teamwork, communication, and building projects from ideation to execution.

## TECHNICAL SKILLS

**Softwares/Platforms:** MySQL, Mongodb, Bootstrap, NPM, Github, API integration, Git bash, OOP, TDD, ORM, Mongoose, Sequelize, and Express.

**Software Languages:** HTML, CSS, Javascript, Node.js, and React.

## PROJECTS

- ❖ **Title:** What's for Dinner?
- ❖ **Repository:** <https://github.com/TristinNguyen/Whats-for-Dinner>
- ❖ **Live Site:** <https://tristinnguyen.github.io/Whats-for-Dinner/>
- ❖ **Summary:** The goal was to create an app to help users decide what to make for dinner. They put in the key ingredient they want and it generates recipes based off of that. It'll also generate a random cocktail if the user is unsure of what to drink as well.
- ❖ **Core Responsibilities:** Main responsibilities were getting the save functions working for both the meal and cocktail recipes, as well as making sure they render properly on screen. Also played a part in setting up all of the pages, and the final debugging process.
- ❖ **Tools/Languages Used:** In this project the tools/languages used are HTML, Foundations api for CSS, Javascript, and the Api's Mealdb and Cocktaildb.
  
- **Title:** Team Profile Generator
- **Repository:** <https://github.com/breschmidt182/teamProfileGen>
  - **Live Site:** Technically no live site, but check out how it works here: [https://drive.google.com/file/d/1kd\\_3tiOEHV1JWR3XJSOj-c6SGMQGtJCc/view](https://drive.google.com/file/d/1kd_3tiOEHV1JWR3XJSOj-c6SGMQGtJCc/view)
- **Summary:** The goal of this project was to create an application where a manager would be able to create a page for all of their employees by simply adding their information.
- **Core Responsibilities:** Single developer on this project
- **Tools/Languages Used:** In this project the tools used were Node.js, Inquirer, and Jest.

## EXPERIENCE

### **Commercial/Residential Painter**

April 23, 2021– September 7, 2022

#### **Distinctive Coatings**

Traverse City, MI

Gained quite a few different skills. Such as:

1. Finding the little things that needed fine-tuning
2. Collaborated with coworkers to find the most efficient way to complete projects
3. Responsible for updating foreman on the progress made on sites
4. Working with others well, despite possible differences of opinion
5. In charge of managing several projects at a time
6. Successfully cut the rate at which projects were completed by 25%

Key Accomplishments:

1. Impressed coworkers and boss with a strong work ethic, and an eagerness to learn
2. Was given three raises in a span of a month due to how impressed they were
3. Sent on jobs solo within the three months of being a painter.

## EDUCATION

**Full Stack Web Development Certificate:** Michigan State University, East Lansing, MI

Graduation: September 7, 2022 | Instructor: Gary Almes | Grade: 91%

A 24 week intensive program focused on gaining skills in both front end and back end development. This program went into the most detail when it came to the back end, but made sure to cover HTML, CSS and other frameworks, API integration, OOP, TDD, and React.

**High School Diploma:** Penn Foster, Scranton, PA | Graduated: May 11th 2020 | GPA: 3.7