



Tristan Oshier



317-697-1411

Tristan.oshier2000@gmail.com

Indianapolis, Indiana Area

About

I am currently a full-stack JavaScript developer seeking a position in Web Development/Software Development that will challenge me and further my coding skills. I enjoy problem-solving, creative thinking, and am very adaptable to any team environment. Throughout past educational and work experiences, I have met strict project deadlines, developed unique floor plans, and have worked in many different team environments. All of these experiences have prepared me for a multitude of situations I will face on the job in the tech world.

Technical Skills

- React
- Node
- JavaScript
- HTML
- CSS
- Express
- Sequelize
- PostgreSQL
- Heroku
- Firebase
- Git/version control
- Postman

Projects

— MyRecords Full CRUD React App —
<https://to-myrecords-client.herokuapp.com/>

Built the server side with Node.js and the client side with React to create a full CRUD record collection application for vinyl collectors. This Application is deployed to Heroku with a cloud instance of Postgres.

— Mars Weather API —
<https://to-mars-weather-api.web.app/>

Pulls data from NASA's InSight Mars lander using Vanilla JavaScript, Bootstrap, HTML, and CSS.

Professional Experience

Server, Bru Burger Bar; Carmel, IN — 2018-2019

- Facilitated interactions with customers to provide the best experience with minimal wait.
- Advanced through every front of house area of work in the restaurant, including busser, host, lead expediter, and server.
- Developed a unique floor plan to maximize efficiency without sacrificing effectiveness.

Shift Leader, Vitality Bowls Superfood Cafe; Carmel, IN — 2015-2018

- Managed a team of four people and assigned shift positions.
- Balanced and counted all money drawers and cashed out credit card machines.
- Oversaw and excelled in all front and back of house positions.

Education

Eleven Fifty Academy, Indianapolis, IN - Web Development, January 2020 - April 2020

Ball State University, Muncie, IN - Computer Science, August 2018 - December 2019