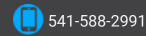
# **COLE JOHNSON**

#### **FULL STACK DEVELOPER**



github.com/cburnjohnson

(in) linkedin.com/in/cburnjohnson Beaverton, OR

### **PROFILE**

Fluent in JavaScript and a wide flavor of front-end & back-end technologies. Flexible and open to learn other skills that may be better suited for this role.

### **SKILLS**

Node • C React Express

Gatsby Redux • PHP

• CSS • C# • SQL Server

**GITHUB | LIVE** 

**CANDY TYME** 

**SUBWAY** 

**ASSISTANT MANAGER** 

**NOTABLE PROJECTS** 

SHIFT MANAGER

**WATCH N TRACK** 

Tracks user's movies, TV shows, and anime they have watched.

User registration/login system with validation and authentication.

WORK EXPERIENCE

PROSPER I.T. CONSULTING

Management web application.

SOFTWARE ENGINEER INTERN

applications that run on the overall project.

application, and User Creation.

Contributed towards developing a C#/.NET Construction

> Back end: Implemented the user creation system and

that utilizes data scraping, and REST APIs to produce sub

Front end: Built the Directions application page.

proficient working on the front end, and back end.

populated the database with initial seed data for testing. Front end: Created the user creation page, and navigation bar. Worked with a team developing a Python/Django web application

Back end: Developed the Directions application, Messaging

Utilized Agile methodology Scrum to increase team productivity.

Trained under a Senior Developer that mentored me to become

Users can filter through their tracked movies, TV shows, and anime, as well as add, delete, edit, or update them.

Back end REST API developed with Node/Express.

PHONE BOOK

MERN STACK

#### **GITHUB | LIVE**

- Stores the user's personal/professional contacts.
- Complete registration and login system with validation using JWT.
- REST API created with Express, implements CRUD functionalities.
- Authenticated users can filter through contacts, as well as add, delete, edit, or update contacts.

#### WHERE TO EAT

REACT APP

MARCH 2019 - JUNE 2019

SEPTEMBER 2017 - NOVEMBER 2019

OCTOBER 2016 - AUGUST 2017

MERN STACK

Tech Used: React, JavaScript, CSS, Bootstrap, Google Places API.

#### **GITHUB | LIVE**

- Consumes Google Places API to display nearby restaurants.
- A single restaurant's name, picture, address, phone number, website, price, rating, and total reviews are displayed inside a container with the ability to pass on the current restaurant.
  - Pass functionality removes the current displayed restaurant and replaces it with a new random restaurant.
- The front end was styled utilizing the CSS framework Bootstrap.

#### **BACK END** FRONT END

 JavaScript Django

• MongoDB • SQL • HTML

• Sass/SCSS • .NET MySQL

 Bootstrap Python • REST APIs

Materialize

#### **GENERAL**

• Git Problem Solving

• GitHub Project Management • Azure DevOps • Microsoft Office

Agile

 Critical Thinking • Time Management

• Scrum • MVC

• Attention to Detail

Self-Motivated

### **EDUCATION**

## The Tech Academy

The Tech Academy is an intensive software developer boot camp that has over 600 hours of hands-on learning. I learned the fundamentals of software development, as well as the most common web development languages, and frameworks. Some of the languages, and frameworks I learned are C#, Python, JavaScript, SQL, HTML, CSS, Django, Bootstrap, and .NET.

Central Oregon Community College