

# TREVOR BRYANT

Software Developer

502-762-2801

tcbryant96@gmail.com

[www.trevorbryant.netlify.app](http://www.trevorbryant.netlify.app)

[GitHub](#)

## PROFILE

Experienced web developer with a background in human relations. Known for being a personable and friendly professional, I take pride in my ability to create complex applications and interactive experiences that are both informative and accessible. Committed to staying up-to-date with the latest web technologies, I constantly challenge myself to learn and improve my skills. As a developer, I am dedicated to providing the best possible user experience and leveraging technology to create innovative solutions.

## SKILLS

HTML  
CSS  
Python  
Javascript

React  
Bootstrap  
Netlify  
RESTful APIs

Vue.js  
Node.js  
GraphQL  
Azure Devops

Flask  
Postman  
Typescript  
Jest

Visual Studio Code  
Github  
.Net  
AEM

## EDUCATION

**Full Stack Web Development Immersive Bootcamp**

Coding Temple | July - September 2022

**High School Diploma**

Seneca | August 2010 - May 2014

## PROJECTS

**Recipe Generator**

[LIVE](#) | [REPO](#)

**React | Javascript | Authentication | Rest API**

In this project, I created a SQL database to store users' refrigerator information. Using the data stored in the database, I then queried a foreign API to generate personalized recipes for each user based on the ingredients they had on hand. This innovative solution leverages technology to provide users with a convenient and personalized cooking experience.

**Grindhouse Wrestling**

[LIVE](#) | [REPO](#)

**React | Javascript | Azure | HTML | CSS**

I created a landing page for a local wrestling company's business with complete design control, using CSS animations for a professional look. To ensure the security and integrity of the company's media, I stored their media files in Azure storage and connected to it using Azure credentials. This approach ensures that their media is securely displayed on the landing page, providing a professional and engaging user experience.

## EXPERIENCE

**Software Developer**

Coding Temple | 2022 - 2023

As a Web Developer at Coding Temple, I developed various web applications using JavaScript, Python, and Node.js, including a visually appealing Pokemon character interface and a suite of dynamic applications, such as an e-commerce program and an interactive Blackjack game, using advanced object-oriented programming principles in Python. I also built a social media blog and a Recipe Generator capstone project with a secure Flask API on the back-end and implemented database solutions using Postgres, Nodemon, MongoDB, and GraphQL.

**Software Developer**

Humana | 2023 - Current

As a full stack developer for the past year, I was part of the team responsible for the host app in a large module federated. I enhanced the application by delivering business features using Figma, Azure DevOps, and Agile methodologies. I upgraded the front end from Vue2 to Vue3, implemented a Vuex store to optimize API calls, and integrated a Node.js and GraphQL HSF layer with a .NET EXP API layer. Additionally, I debugged performance issues using Lighthouse and Dynatrace, implemented AI-powered search functionality, created reusable global components, and collaborated with various third-party companies.