Software Developer

502-762-2801

www.trevorbryant.netlify.app

tcbryant96@gmail.com

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 upto-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	React	Vue.js	Flask	Visual Studio Code
CSS	Bootstrap	Node.js	Postman	Github
Python	Netlify	GraphQL	Typescript	.Net
Javascript	RESTful APIs	Azure Devops	Jest	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.