

Tristan Collins

tristan@tristancollins.org

Tristancollins.org

(205) 454-2111

QUALIFICATIONS AND SKILLS

Tools:

- VS Code
- SSMS
- React.Js/React Native and Next.Js
- Cognos
- PowerBi
- Postman
- Curl
- SoapUI

Skills:

- .NET Core
- Stakeholder Relations
- Database Management Systems
- Cloud Platform Integration (AWS, Google, Azure)
- Python
- SQL/Oracle
- JavaScript/TypeScript

EXPERIENCE

Summary: Versatile Full Stack Engineer, Application Support Specialist, and Web Administrator with extensive experience in database management, cloud platforms, and API integration.

*2023 – Present
(Hybrid)*

Application Support Specialist (Full Time), Larimer County, Fort Collins, CO

- Developed and integrated APIs to automate the transfer of large datasets
- Employed Postman and CURL for extensive API testing
- Automated SQL and Oracle databases with Python framework for data flow into PowerBI Dashboards

*2022 – Present
(Remote)*

Independent Web Developer / Consultant (Freelance), Self-Employed, Denver, CO

- Built and managed online presence for multiple companies using React.Js, Next.Js with TypeScript, HTML, SCSS, JavaScript and much more
- Utilized Postman and CURL for API endpoint testing, ensuring reliable communication between client and server
- Websites available via LinkedIn or by request

*2021 – 2022
(Remote)*

Full Stack Engineer (Contract), GALT Pharmaceuticals, Atlanta, GA

- Designed and constructed a full-stack application integration using C# .NET, Python, Django, JavaScript, HTML5, and Bootstrap
- Integrated QuickBooks API to synchronize financial data
- Managed projects using Agile methodologies and Azure DevOps

EDUCATION

*Aug 2018 - May
2023*

Bachelor of Science in Commerce & Business Administration, The University of Alabama

Major: Management Information Systems

GPA: 3.93/4.00

PERSONAL GROWTH

- Currently working towards Azure Fundamentals certifications, Azure Developer Associate certificate, and Security+ expected 2026
- Striving for proficiency in Python Fullstack frameworks Django and Flask