TRISTAN OSHIER

Software Engineer

Tristan.oshier2000@gmail.com | GitHub | LinkedIn | 317-697-1411 | New York, NY

Software engineer who enjoys creative thinking, working in a diverse workplace, and is dedicated to lifelong learning.

SKILLS

- Languages: C#, JavaScript, TypeScript, Node.js, Python, HTML, CSS, SQL
- Technologies/Tools: React, Angular, .NET Framework, Express, Azure, PostgreSQL, Microsoft SQL Server, PowerBl, Postman, Git/GitHub, VS Code, Visual Studio

WORK EXPERIENCE

Crowe

Senior Software Engineer | February 2023 - present

Software Engineer | January 2022 - February 2023

- Met strict deadlines and maintained awareness of sprint schedules while working as a full-stack product development software engineer on the Crowe Secure Information Exchange project.
- Gained experience working in Microsoft Azure with specific knowledge in Azure Cloud services such as Functions, Data Lake Storage, Service Bus, and Application Insights.

TCC Software Solutions

Junior Software Developer | July 2020 - January 2022

- Excelled as a full-stack developer on a multi-tier application while utilizing Agile SCRUM methodologies and working on a cross-functional team with different technical backgrounds.
- Gained experience working in Angular, TypeScript, C#, .NET Framework, Microsoft SQL Server, and Team Foundation Server.

Eleven Fifty Academy

Learning Assistant/Tech Mentor | October 2020 - December 2021

- Taught full-stack web development which included JavaScript, TypeScript, HTML, CSS, React, PostgreSQL, Node.js, and Express to students over six-month courses.
- Gained leadership experience by working as a Tech Lead in a one-month program that gave job-searching graduates a chance to both expand and deepen their understanding of building applications.

PROJECTS

The Secure Information Exchange

• The main project that I worked on at Crowe. Internal software used to exchange sensitive information as well as display complex data in an intuitive way to our internal users and clients.

New Jersey Child Care Information System - See Live

• The main project that I worked on at TCC Software Solutions. During my time on the project, I have implemented features such as child care application forms, dashboard notifications, setting up permissions for 50+ different roles on the site, setting up a testing environment, and improving the overall performance of the site.

EDUCATION

Eleven Fifty Academy

Full-Stack Development Bootcamp | January 2020 - April 2020

Ball State University

Computer Science | August 2018 - December 2019