Tristen J. Tomczak

Eau Claire, WI | (218) 994-9537 | ttomczak1512@protonmail.com | US Citizen https://tristentomczak.me | linkedin.com/in/tristentomczak | github.com/ttomczak3

Objective

I thrive in environments where innovation and experimentation are encouraged and I love to explore new concepts. I am known for bringing about new inspiration and thought-provoking ideas. My diverse background has served me well in cultivating C#, SQL, and .NET strengths.

Education

Chippewa Valley Technical College | Eau Claire, WI

May 2021

A.A.S. in IT Software Developer. GPA: 3.5

Skills

Programming: C#, SQL, HTML & CSS w/ Bootstrap, JavaScript w/ jQuery **Frameworks:** ASP.NET MVC, Entity Framework, .NET Core, .NET Framework

Tools: Visual Studio, VSCode, MSSQL, MySQL, Git, GitHub

Projects

Gaming Quiz API April 2022

Project: A free API that puts your knowledge to the test with a collection of video game-related questions

- Developed an API using .NET 6, C# and MSSQL
- Designed a website for the API using HTML, CSS, and JavaScript
- Deployed the API successfully to Microsoft Azure

Ludwig Jam, itch.io October 2021

Project: Ludwig Jam is a 10-day game jam, where contestants will create games based on the theme.

- Developed a Foddian game with a car advancing up a hill using C#
- Communicated with three other people as a team
- Conducted iterative testing throughout the design and development life cycle

CVTC, Eau Claire April 2021 – May 2021

Project: Finale school project

- Developed a dynamic informative fitness website using C# & SQL
- Worked with two other classmates as a team
- Used Git and GitHub to manage version control

Experience

Goodwill NCW | Eau Claire, WI

November 2017 – Present

Production Specialist

- Quality sort and price point donations into appropriate departments/categories
- Operate pallet jack to arrange donations according to procedure
- Accurately complete all register transactions, including round up program and Good Points card administration
- Cordially answered customer calls and operated the paging system

Relevant Coursework

Web 1 – HTML and CSS, Database 1 & 2, .NET Application Development, Object Oriented Programming, Web 2 – Client Side, ASP.NET, Agile Programming, Web 4 – Server Side, IT Developer Capstone