**Michael Driscoll**

**C# Developer**

951-805-2029 • Michael.driscoll951@gmail.com

• Github: <https://github.com/Mdriscoll95> •

<https://www.linkedin.com/in/michael-driscoll-55111823b/>

• Codewars: https://www.codewars.com/users/Mdriscoll95

**Summary**I am a highly skilled and solution-driven software engineer with a strong aptitude for collaboration and problem-solving. With a focus on consumer projects, I have a proven track record in utilizing various technologies such as C#, JavaScript, ASP.NET, GitHub, SQL, HTML, and CSS to deliver exceptional results. Furthermore, I am continuously expanding my expertise by actively seeking opportunities to learn new programming languages, aiming to enhance my value and contribute even more effectively to the organization's success.

**Skills**

C# Sql Git

Html Asp.Net VisualStudio

Css Javascript React

**Education**

**TrueCoders: Advanced Technical Training June 2022 - August 2022**

**Birmingham. Alabama**

* Project-based training in programming languages and other technical skills, such as SQL, C#, .NET Core, Git, [ASP.NET](http://asp.net/) MVC, HTML, CSS, and JavaScript.
* These skills were developed by building multiple C# and SQL projects in Visual Studio and Visual Studio Code.
* C# and SQL Projects were tracked in Git and GitHub for source control.

Managed SQL databases using the CRUD operations in MySQL.

**Arizona State University**

**January 2017 – December 2020**

**Some College**

* Criminology- I pursued a comprehensive, interdisciplinary study of criminal behavior, crime, and the criminal justice system during my academic journey.
* Intro to Corrections: studied foundational knowledge on the principles, theories, and practices of the correctional system.
* Community Policing: Explores collaborative strategies between law enforcement and communities to promote crime prevention, trust, and public safety.

**Projects**

**SQL** Best Buy Database

* Used SQL to organize, find, and create data from a database.
* I organized data by utilizing the correct syntax.
* Completed some query searches to create a table of data.
* <https://github.com/Mdriscoll95/SQLJoins>

**C#** TacoParser Project

* Utilized my knowledge in C# to find the farthest Taco Bell locations using latitude and longitude.
* To do this I utilized LINQ to create more clear and concise data.
* Additional used iteration statements, operators, and arrays to create this project.
* <https://github.com/Mdriscoll95/TacoParser>

**C#** Rock Paper Scissors game

* Created a Rock, Paper, Scissors game which has as user play against the computer.
* This game utilizes various selection statements that include a switch, if statements, else statements, and while loops.
* Additionally, the rock paper scissors utilize Booleans, arrays, operators, and many additional functions that essentially make the game run.
* <https://github.com/Mdriscoll95/RPS>