



Jared Q.
Siddle

-  (704) 214-2306
-  jaredsiddle@yahoo.com
-  Charlotte, NC / USA
-  [Linkedin.com/in/jared-siddle-492a42152](https://www.linkedin.com/in/jared-siddle-492a42152)
-  <https://www.codewars.com/users/Jsiddle>

S U M M A R Y

Having the ambitious drive to be a Database Administrator. With the extensive training in database administration, backup, recovery and performance tuning. My expertise in software integration reinforced by the ability to develop solutions that improve efficiency, and productivity. Enthusiastic with strong work ethic and company- first attitude.

S K I L L S

- **Platforms:** Windows, Linux, Mac OS
- **Languages:** C#, , SQL, HTML, CSS, and JavaScript
- **Databases:** My SQL, Microsoft SQL Server, and Oracle
- **Other:** Integrity, Dependable, Effective Communication, Open- minded, Creative, Analytical, Critical thinker

E D U C A T I O N

TrueCoders

Advanced Technical Training – (Certification) January 2021 – June 2021

The TrueCoders training program is a project and lecture-based training program that aims to fill the growing need for data science and software developments jobs. Projects include multiple personal and group-oriented tasks that involve multiple programming languages over the course of the program.

- Over 500 hours of intensive, project-based training in programming languages and other technical skills, such as C#, .NET Core, SQL, Git, ASP.NET MVC, HTML, CSS, and JavaScript
- These skills were developed by building multiple C# and SQL projects
- C# and SQL Projects were tracked using Git and GitHub for source control.

Gaston College

Associates of Arts Degree – Graduate May 2021

College transfer Associates in Arts

- Ferrum College – 2015 -2016
 - Guilford Technical Community College – 2016 – 2018
-

Jared Q.

SIDDLE

EXPERIENCE

Projects

Best Buy CRUD Database Console: SQL | C# | .NET Core

- The BestBuy database simulates an inventory management system and employee sales records
- Implemented a repository pattern to isolate the data access logic and business logic in order to allow for a more loosely coupled approach to data access from a sample BestBuy database
- Demonstrated CRUD operations through a console user interface
- Optimized SQL Code as necessary while monitoring and maintaining database storage resources. Install database software service packs and cumulative updates as necessary.

KanyeREST: C# | .NET Core | JSON | API

- This program will simulate a conversation between Kanye West and Ron Swanson through API calls
- using the Newtonsoft.JSON NuGet package the program will make a call to the Kanye URL and parse the JSON object into a string called kanyeQuote
- The application makes a call to the Ron Swanson API and parses the JSON Array into a string called swansonQuote
- The program will “chat” using a loop to simulate the two talking back and forth until the loop finishes execution

Tacobell Geolocator: C# | .NET Core | SQL | xUnit

- Uses a CSV file or a SQL database to populate an IEnumerable<Tacobell> called locations
- Test-Driven Development using xUnit ensures that invalid or missing data is handled correctly
- If the data is out of bounds or cannot be parsed, then the parse method returns null.
- Finally, utilizing the Geolocator NuGet package, the program will calculate the two farthest Tacobells