# Daniel Castel De Oro

Software Developer

daniel.casteldeoro@gmail.com

**Highlands Ranch CO** 

(720) 691-9563

LinkedIn.com/in/daniel-castel-de-oro-a4135b198

www.codewars.com/users/DanielCastelDeOro

See more

github.com/DanielCastelDeOro

# **SUMMARY**

 I have over 500 hours of intensive, project-based training in programming languages and other technical skills such as C#, .NET Core, SQL, Git, GitHub, Visual Studio, HTML, CSS, JavaScript, Java, VMWare, Unity, Bolt, debugging, and testing.

# **EDUCATION**

- 2021
   TrueCoders
   Software Development
- 2010-2012
   San Juan College
   Criminal Justice
- 2004-2005
   San Juan College
   Business Management

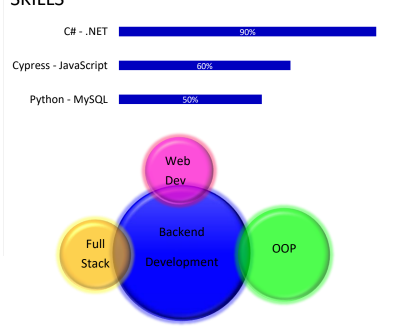
### **EXPERIENCE**

Wood Group- Pipeline/Corrosion Technician, Pigging Specialist & Lease Operator 07/2019 - Present, Watkins CO

Duties include gas pipeline operations, gas compression, pipeline pigging, minor maintenance on valves, pumping and rotating equipment, along with assisting other operators and craft personnel in their duties. Also, my job is to run CygNet/SCADA and VMWare monitoring oxygen spikes. Additionally, I work sideby-side with measurement personnel.

- C# Tutorial (2021 2021) Sololearn
- JavaScript Essential Training (2021 2021) LinkedIn
- Programming foundations: design patterns (2021 2021) LinkedIn
- C# assessment (2021-2021) Linkedin
- Front-end Development (2021-2021) Linkedin
- Git (2021-2021) Linkedin
- .Net Framework (2021-2021) Linkedin
- Python (2021-2021) Linkedin

### **SKILLS**



# **PROJECTS**

My SQL - Using My SQL Workbench I utilized a class made BestBuy database with over 300 items with unique product ID's.
There is also an Employee table with full name information along with the current title that person holds. Along with that the database has sales, reviews, and a fully functional catalog. Both projects show examples of data manipulation I'm able to produce.

https://github.com/DanielCastelDeOro/SQL-joins/blob/main/Joins%20exercise.sql https://github.com/DanielCastelDeOro/BestBuy

- C# .NET (Taco Bell Parser) Using Visual Studio 2019 I created a backend project coded in C#. That project took the information on a csv file, parsed the latitude, longitude and the town name off the file and used a geolocation to return the two furthest locations from one another.
  - https://github.com/DanielCastelDeOro/tacoparser
- C# Debugging- Using Visual Studio 2019 this project was created to highlight ones debugging ability. It's a backend project with problems on every line. Once the program is bug free, it will give the user the opportunity to play a random adventure game.
- https://github.com/DanielCastelDeOro/ProblematicProblem