# SIDNEY RAABE

## **Software Developer**

(330) 968-5611 | sraabe@kent.edu | sidneyraabe.github.io | linkedin.com/in/sidneyraabe | NE Ohio

## **OBJECTIVE**

As a creative mind, hearing feedback from others is my main drive and motivation. Always learning and growing as a developer, being honest about capabilities, and possessing a customer-first mindset.

# **TECHNICAL SKILLS**

✓	.Net/C#
---	---------

✓ .Net/C# ✓ SOL

✓ ADO.NET / ASP.NET MVC

✓ JavaScript / AJAX / jQuery

✓ HTML / CSS / Bootstrap

- ✓ ERD Design (Draw.io & Lucidchart)
- ✓ Test Driven Development (NUnit)
- ✓ LINQ

✓ Version Control (Git)

✓ Cypress.io

- ✓ Microsoft Visual Studio 2019
- ✓ Microsoft SQL Server Management Studio 2018
- ✓ Postman
- ✓ Visual Studio Code

# **TOP COMPETENCIES & FUNCTIONAL SKILLS**

Exhaustive tester, team-focused, fast learner, creative mind, puzzle solver, detail-oriented, competent debugger, efficient worker, artist, capable presenter, team worker, routine-oriented, diversity advocate, always learning

#### **TECHNICAL PROJECTS**

**DVD Library:** <a href="https://github.com/sidneyraabe/projectSamples">https://github.com/sidneyraabe/projectSamples</a>

- SQL database, web API, and web interface for a collection of DVDs. Users can add, edit, and delete DVDs as well as query the database by id, title, release year, director name, and rating
- Utilizes Bootstrap front-end framework, AJAX to send and receive JSON data to web API, and ADO.NET to manipulate and query SQL database

**Five Dice Game:** https://github.com/sidneyraabe/FiveDiceGame

- Yahtzee clone passion project
- N-tier architecture C# console application with particular attention to attractive UI

## **PROFESSIONAL EXPERIENCE**

.Net/C# Apprentice | The Software Guild | Online | Grad. January 2022

- Completed 720 hours of coursework for a full-stack .Net/C# certification
- Trained in a mock-Agile environment to simulate real-world development team workflow
- Engineered SQL databases from the ground up, from drawing ERDs, creating and populating tables and their primary/foreign key relationships, to creating stored procedures to modify and query table data
- Created many projects available for viewing in the github.io portfolio. Projects include a CRUD library inventory console application, a web API-connected vending machine, and an MVC web application for a car dealership

Piano Accompanist | University Parish Newman Center | Kent, OH | August 2016 - March 2020

- Led musical worship for a congregation of around 150 members in bi-weekly church services
- Worked together with the choir director to facilitate productive weekly choir rehearsals
- Demonstrated capability to dependably handle higher-stress scenarios such as funerals and weddings, as well as larger holiday service settings

# **EDUCATION & CERTIFICATIONS**

Web Developer Bootcamp - .Net/C# | The Software Guild | January 2022

B.M. (Music Theory & Composition) | 3.9 GPA with Honors | Kent State University | Kent, OH | May 2020