**Joseph Micucci**

[micucci.joseph@gmail.com](mailto:skywalker@employindy.org)

317-412-3412

Indianapolis, IN

https://github.com/jjomic • linkedin.com/in/josephmicucci93/

https://github.com/jjomic/Portfolio

**Objective:**

I’m a motivated, dependable, and goal-oriented software development professional who has been described by peers as a “facilitator” in team-based scenarios. I am looking to use my current experience with C#, ASP.Net, and cloud-based technical skills to contribute to the further growth of my workplace, as well as my own, professional growth.

**Education:**

* **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, December 2021**
  + 12-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
* **Roncalli High School, Indianapolis, IN – High School Diploma – May 2012**

**Competencies & Functional Skills:**

Problem solving, troubleshooting, creativity, visual & verbal communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges, knowing when to take charge and when to let others take charge in a team environment.

**Technical Skills:**

**Languages/Libraries:** C#, ASP.NET, SQL

**Cloud Technologies:** Azure, GitHub

**CI/CD:** Agile, Scrum, Git

**Databases/ORM:**    SQL Server, Relational Databases, Entity Framework

**Web Technologies:** HTML, CSS, APIs, MVC, Responsive web design, Bootstrap

**Testing Tools:** MSTest

**Technical Projects:**

* **48 Minutes Static Website Home Page https://github.com/jjomic/48MinutesStatic**
  + Utilized HTML 5 & CSS 3 as my very first foray into coding.
* **Murder Mystery Console App Game https://github.com/jjomic/PairGame**
  + Utilized C# to create a fully, functional, random-generated murder mystery game played via termial.
* **SportsBetting WEB API https://github.com/MTPickard/SportsBettingTracker.API**
  + Utilized C# & SQL to build a SportsBetting WEB API that tracks a user’s bets, different sports books they use, and transactions. Done in a team environment. I oversaw the “Transaction” table & assisted with user testing.
* **MusicHelper ASP.Net Web Application https://github.com/jjomic/MusicHelper**
  + Utilized C# & SQL to build a database for musicians to store information on instruments, lessons, and tablature.
    - Also created create, read, update, and delete methods for each table.
  + Utilized HTML, CSS, and Bootstrap 3 for front-end development of the application.

**Professional Experience:**

**Account Specialist, Tangoe INC, Indianapolis, IN November 2020 – August 2021**

* Handled business to business relationships between cell phone carriers and their corporate clientele.
  + Including, but not limited to technical support for cellular devices, making inquiries about a client’s bill, and the ordering/replacement of cellular devices.
  + My main focus of this job was to be the face that end users saw when they interacted with Tangoe, and to also be the liaison between the end user, Tangoe, and the cellular service provider.

**Awards/Achievements:**

* **Eleven Fifty Core Value Award: Teamwork – December 2021**
  + Voted by my classmates as the individual who most exemplified a commitment to working together as one in utilizing the team’s combined strengths to achieve a shared vision.