**Jack McNeil**

Mcneil.Jack.M[@gmail.com](mailto:skywalker@employindy.org)

317.374.7963

Indianapolis, IN

github.com/JackMcNeil

www.linkedin.com/in/jack-mcneil-189994194/

**Objective:**

I am an entry level software developer with a background with data analytics, finance, and accounting. Some of my top skills are problem solving/bug fixes, working with a team, and efficiency. I hope that I can bring value and new ideas to my work place to make a difference that impacts more than just myself.

**Education:**

* **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, October 2020**
  + 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
* **Taylor University, Bachelor of Science in Finance, Lafayette, Indiana, May 2021**
  + Summa Cum Laude, Cumulative GPA: 3.95/4.00
  + Dean’s List x8, Beta Alpha Epsilon, CoSIDA Academic All-District, Academic Cross-Roads League NAIA scholar x2

**Competencies & Functional Skills:**

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

**Technical Skills:**

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

**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:**

* **International Soccer API Project**
  + Utilized C#, SQL server, REST, to build a database that can store all soccer players, teams and leagues.
* **Game Of Life Console App**
  + Utilized C#, to build a console app that plays the game of life, where you can invest in your favorite stocks.
* **Python Rock Paper Scissors / Peggity Game** 
  + Utilized Python to build games of classic games where you can play an AI and keep track of wins and losses.

**Professional Experience:**

**Data Analytics Intern, Taylor University, Upland, IN, May 2020– May 2021**

* Head of data team and constructed the first destination data report with excel and ran data analysis for all departments.
* Worked with teams to plan events for whole student body.

**Investment Research Intern, Goelzer Investment Management Inc., Indianapolis, IN, May 2020– August 2021**

* Researched Invesment strategies and equities
* Gathered information on competitors and built competitor analysis

**Awards & Achievements:**

* Taylor University Men’s Soccer, 4 years
* EFA Gold/Blue Badge