

Simon Pawlak

Software Developer

Indianapolis, IN
Phone: 575-937-0784
Email: Pawlaks1993@gmail.com

GitHub: github.com/Spawlak93
LinkedIn: [linkedin.com/in/simonpawlak/](https://www.linkedin.com/in/simonpawlak/)
Portfolio: <https://spawlak93.github.io/Portfolio/>

OBJECTIVE

Determined Career changer, looking to utilize mathematical logic, strong programming fundamentals, and creative problem solving to help design the brains backing the next generation of applications.

SKILLS

Languages

C# | C | Html 5/ Css 3 | Python(less) | Javascript (less)

Technical Assets

Bootstrap | ASP.NET | Entity Framework | n-tiered APIs/MVCs | GIT/ GitHub | Unit Testing
Async programming | Azure

Functional Skills

Creative Problem Solving | Interpersonal Communication | Desire to Learn | Resourcefulness | Determination
Analytical Reasoning | Teamwork | Microsoft Office Suite | Agile Methodology

EDUCATION

Eleven Fifty Academy July 2020- October 2020

Core Value: Learning Award

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.

Butler University August 2012-May 2016

B.F.A Ballet Performance Mathematics Minor - With Honors

TECHNICAL PROJECTS

Co-Operations: A MVC web application designed to assist in the finances of co-operative marketplaces. utilizing a simple user interface, it calculates sales commissions and tracks what users have been paid out and what they are owed. Built in C# utilizing Visual Studio Community, Entity Framework, and Razor Pages. Deployed using Azure.

code on github:[Co-Operations](#) azure deployment:[Co-Operations](#)

BookWormz:A C# API database designed to back a book sharing service. Built using team GIT and simulating an agile sprint. It features an N-tiered data structure, full CRUD support for users, books, transactions, and comments, as well as a basic console application. code on github:[BookWormzAPI](#)

Business Repositories: repositories created as the final project for Eleven Fifty Accademy's Gold Badge. Utilizing C#, .Net Framework, and Unit Testing.

code on GitHub: [Business-Repos](#)

EMPLOYMENT HISTORY

Learning Assistant, Eleven Fifty Academy October 2020 - Present

- Assisting with C# principals, both through one on one interactions and group lectures
- Debugging Code
- Assisting in gathering of and promotion of useful resources

Dancer, Ballet Theater of Indiana August 2017 - March 2020

- Reliably Performed at a Professional Level
- Assisted in Promotion of Events and Performances

Server and Bartender, Biaggi's Ristorante Italiano April 2019 - March 2020

- Promoted to Bartender within first month of employment
- Maintained a cash drawer and distributed server tip out