Sean P. Dwyer

317-514-5948 spdwyer06@gmail.com
LinkedIn Profile
GitHub Profile
Indianapolis, IN

Objective Summary

Utilize the skills I've learned through an intensive, hands on coding bootcamp and combine them with my previous leadership and team working skills to obtain a career in the tech industry

Technical Skills

C# | JavaScript | Python | React | TypeScript | Salesforce | .NET Framework | .NET Core | Entity Framework | Git | LINQ | HTML5 | CSS3 | Bootstrap | Agile | Fluent API | MVC | Tkinter | Heroku

Education

Eleven Fifty Academy

Software Development | Web Development | Indianapolis, IN

12-week immersive learning program taught with industry guided curriculum, real-world project-based learning, and
 500+ hours of logged coding time and training.

Salesforce

Pathfinder Program (Developer) | Indianapolis, IN

o Familiarity with the Salesforce CRM and utilizing declarative tools as well as creating custom tools and components.

Projects

• **Portfolio** - https://spdwyer06.github.io/Portfolio/

My custom-made portfolio showcasing the projects I've created across multiple programming languages, utilizing all the skills I've learned thus far. Will be constantly updated with new projects as I continue to expand my knowledge and skillset.

GameStash - https://github.com/spdwyer06/EFARedBadgeProject

N-tier MVC application with full CRUD functionality utilizing Entity Framework to create multiple data relationships across 6 custom data tables. Incorporated user authorization and authentication using Identity. Written in C# using Razor Pages for the user interface.

Pizza Planet Express - https://github.com/spdwyer06/PizzaPlanetExpress Server/

Full-stack application that allows for data manipulation between 6 data tables depending upon custom created user roles. Ensures user information is secure by using bcrypt and allows for quick, seamless redirects by using react-router. Written in JavaScript utilizing TypeScript and using React for the user interface.

Professional Experience

• Eleven Fifty Academy | Learning Assistant | Indianapolis, IN | October 2020 – Current

Assisted students by working alongside them to diagnose, analyze, and debug errors. Helped students visualize and conceptualize new concepts pertaining to object-oriented programming and dynamic web development.

Redemption Alewerks | Kitchen Manager | Indianapolis, IN | September 2018 – January 2020

Reviewed and streamlined all kitchen procedures to ensure efficiency and proper quality standards. Created unique menu items to increase food sales and came up with daily specials to accommodate the local customers as well as entice new customers.

• Greek's Pizzeria | Store Manager | Kitchen Manager | Fishers, IN | April 2011 – September 2018

Maintained all day-to-day operations as well as the point of sales system database. Took the lead on generating and executing marketing ideas upon store opening and tracked sales to determine effective marketing strategies.

• Eli Lilly & Co. | Summer Intern | Indianapolis, IN | May 2015 – August 2015

Worked in a collaborative setting on a corporate security access review project utilizing the AGILE methodology. In charge of creating access rosters and ensuring that no sensitive user information was accessible.