

Elizabeth Lynch

Lansdale PA | (610) 844-5646 | itsybitsy1121@outlook.com | <https://www.linkedin.com/in/elizabeth-lynch-7258481b3/> | <https://elizabeth1121.github.io/index.html> | <https://github.com/Elizabeth1121>

EXPERIENCE SUMMARY.

- **Diverse Skill Set:** background spans a wide range of areas, from volunteering at Penny Pack Farm to participating in MMA competitions. This diverse skill set demonstrates my ability to adapt, learn, and excel in different contexts.
- **Community Engagement:** volunteer work at Penny Pack Farm showcases commitment to community service. By assembling vegetable bags and assisting farmers, demonstrated empathy, teamwork, and a willingness to contribute positively to society.
- **Leadership and Mentorship:** Serving as a mentor to less experienced fighters highlights leadership skills. Companies value individuals who can guide and inspire others, fostering a collaborative and supportive environment.
- **Technical Proficiency:** engagement with various learning platforms (Microsoft Learn, Udemy) demonstrates commitment to continuous learning. Proficiency in C#, .NET, and other technologies positions as an adaptable candidate who can contribute to technical projects.
- **Versatility in Tools and Technologies:** familiarity with tools like Visual Studio, SQL, JavaScript, HTML/CSS, and Git/GitHub makes me well-rounded. Employers seek candidates who can navigate different technologies effectively.

PROFESSIONAL SKILLS

Programming/Development:	C# / JS / Python / HTML / CSS
Frameworks/Libraries:	.NET / NodeJS / React / Bootstrap
Database:	MySQL
IDEs:	Visual Studio / Visual Studio Code
Version Control:	Git
Business Domains:	GitHub
Non-Technical:	Cooperation (Volunteer with Penny pack Farm (2 years), Leadership (Assisted less experienced fighters with their training)

Certifications / Additional Experience / Projects

Microsoft Learn: C# Fundamentals Collection, Take your first steps with C# Learning path

<https://learn.microsoft.com/api/achievements/share/en-us/Elizabethlynch-1243/8X6LKLNW?sharingId=C95E58170A8D5B39>

Microsoft Learn C#: Write your first code using C#

<https://learn.microsoft.com/api/achievements/share/en-us/Elizabethlynch-1243/8X6LKLNW?sharingId=C95E58170A8D5B39>

Microsoft Azure Fundamentals: Describe Cloud Concepts

<https://learn.microsoft.com/api/achievements/share/en-us/Elizabethlynch-1243/HXNUH5D8?sharingId=C95E58170A8D5B39>

Elizabeth Lynch

Lansdale PA | (610) 844-5646 | itsybitsy1121@outlook.com | <https://www.linkedin.com/in/elizabeth-lynch-7258481b3/> | <https://elizabeth1121.github.io/index.html> | <https://github.com/Elizabeth1121>

Udemy C# Basics for beginners: Learn C# Fundamentals By Coding Certification

[Udemy Course Completion Certificate | Udemy](#)

Udemy C# Intermediate: Classes, Interfaces, and OOP

[Udemy Course Completion Certificate | Udemy](#)

ChatGPT API Demo: Integrated the ChatGPT API into a simple console application.

[Elizabeth1121/CSharp-ChatGPT-API-Demo: This repository showcases code examples for interacting with the OpenAI API, handling user input, and retrieving responses using Chat GPT. \(github.com\)](#)

GitHub Website: Created my own website to display some of my work using HTML and CSS.

[Elizabeth's Portfolio \(elizabeth1121.github.io\)](#)

C# repo: A repository dedicated to my work within The Tech Academy that has my C# work in it.

[Elizabeth1121/The-Tech-Academy-Basic-C-Sharp-Projects: The main repo for all my C# and .NET work regarding the Tech Academy Bootcamp \(github.com\)](#)

JavaScript Repos: 2 repositories with my JavaScript Projects from The Tech Academy

- 1- [Elizabeth1121/JavaScript \(github.com\)](#)
- 2- [Elizabeth1121/Javascript-Projects \(github.com\)](#)

HTML and CSS repo: repository with my HTML and CSS projects from The Tech Academy

[Elizabeth1121/HTML-and-CSS-Projects: The Tech Academy HTML and CSS course \(github.com\)](#)

EDUCATION & TRAINING

Software Development | The Tech Academy

11/7/2023 - 4/30/24

- Immersive Full Stack Software Developer boot camp with more than 600 hours of instruction and hands-on coding. Predominantly the program is based on C# and Python, along with the fundamentals of Computer Science, .NET Framework, SQL, MVC, HTML, CSS, JavaScript, Concepts like Agile / SCRUM and web application development. Completed numerous practical projects.

Emmaus High School

2013-2017