

Allison Smith

(517) 897-1860 | smith14817@gmail.com | <https://smitha.dev/> | <https://github.com/smitha-dev>

Skills

Languages: SQL, C#, C++, HTML/CSS, JavaScript

Frameworks/Tools: .NET (WPF), WinForms, Tableau, Power BI

Database Systems: SQL Server, MySQL, SQLite, Microsoft Access

Operating Systems: Windows, Linux, Unix

Projects

Inventory Management App | C#, .NET, SQLite

- Developed a C# WPF desktop application using SQLite to manage structured inventory data
- Implemented CRUD functionality for items using real-time SQLite integration and designed intuitive UI for managing 50+ characters and their items

Data Visualization Dashboard | Tableau, SQL

- Built interactive Tableau dashboards, highlighting sales trends and insights for 10,000+ transactions
- Used charts, filters, and visuals to communicate key metrics and actionable findings

Education

The University of Findlay | Expected May 2026

B.S. in Computer Science – Emphases in Computer Systems, Web & Database
Minor in Information Management & Design

Certifications

Microsoft Excel Expert – Advanced formulas, pivot tables, data analysis | 12/2024

Microsoft Word Associate – Document formatting, templates, workflow | 11/2024

Work Experience

Machine Learning Data Annotator | Confidential Client (Contractor) | Dec 2025 – Present

- Annotated and reviewed multimodal datasets for machine learning workflows
- Followed strict labeling guidelines and quality assurance standards, obtaining over 90% accuracy
- Worked under confidentiality constraints in a short-term contract role

Freelance Photographer & Graphic Designer | Self | 2021 – Present

- Managed hundreds of digital assets and client project records using Excel and other tools
- Delivered 50+ logos, ads, website mockups, and edited photos to meet client specifications

Cashier | Speedway LLC | Summer 2025

- Processed 100+ transactions and assisted inventory management using proprietary systems

Extracurriculars

Association for Computing Machinery | Student member | 2022 – Present

- Participated in hands-on workshops covering hardware, software, and conceptual computing topics
- Attended lectures and demos on current trends in computing technology
- Engaged with practical exercises to strengthen technical skills and applied learning