

---

# Abbey Outain

Email: [abbeyoutain@outlook.com](mailto:abbeyoutain@outlook.com)

LinkedIn: [linkedin.com/in/abbeyoutain](https://www.linkedin.com/in/abbeyoutain)

Portfolio at: [abbey-outain.com](http://abbey-outain.com)

Located in: Kansas City, Missouri

## FULL STACK WEB DEVELOPER

**.NET Framework**

**ReactJS**

**Full Stack Web Application Design**

**C# Fundamentals**

**Software Development Lifecycle**

**Agile Scrum Methodology**

**Database Management**

**Unit Testing**

## TECHNICAL AND PROFESSIONAL SKILLS

**Front End:** HTML5, JavaScript, jQuery, jQueryUI, CSS3, Responsive/Mobile Web Development, Bootstrap, ReactJS

**Middle Tier:** C#.NET, ASP.NET, LINQ, MVC, EF, ASP.NET Web API

**Back End:** ADO.NET, SQL, SQL Server

**Tools:** Visual Studio, Visual Studio Code, SSMS, Postman, FileZilla

**Professional Skills:** Creative Thinking, Critical Thinking, Problem Solving, Active Listening, Communication, Collaboration, Editing, Writing

## INDEPENDENT DEVELOPMENT PROJECTS

**Personal Site:** A personal site using bootstrap and jQuery. Visit [abbey-outain.com](http://abbey-outain.com) for a complete portfolio view.

**Fullstack StoreFront Application:** A secure application for managing product data. Application is built to simulate an online store front with a shopping cart. Administrators have the ability to manage user, product, category, and vendor data.

**.NET Web API:** An API built to be consumed by another application. Built as a back-end to support React JS To-Do Application.

**React JS To-Do Application:** A single page application with authentication and CRUD functionality. Built to consume a .NET Web API. Application simulates a to-do list where users are able to add, edit, or delete items.

**Scheduling Admin Tool:** A secure, data-driven application built in MVC. Application is built to simulate a school scheduling system with classes,

---

students, and instructors. Project was built with a team using Agile and Scrum methodologies.

**Dungeon Application:** A C# console application of a text-based game. Built to showcase knowledge in C# and proficiency with branching and looping logic.

**Front-End Studio Project:** Built in pure HTML and CSS, this is the first coding project I ever made. Built to simulate a website for a school, displaying instructors, classes, and fictional information about the school.

## EDUCATION AND TECHNICAL TRAINING

### **Full Stack Web Developer Program** - *Centriq Training, Kansas City, MO*

November 2021 - March 2022

- MVC Framework
- Trouble Shooting & Debugging
- Source Control
- Agile/Scrum (Created Team Project)
- Website Deployment
- Pair Programming
- Code Review

### **Bachelor of Arts: English Creative Writing Emphasis** - *University of Missouri-Kansas City, Kansas City, MO*

August 2014 - August 2020

## EXPERIENCE

### **Customer Service Professional** - *H&R Block, Kansas City, MO*

January 2021 - April 2021

- Managed 50+ unique customer accounts on a daily basis
- Scheduled workflows daily for 5 Tax Professionals
- Maintained and organized legal documents
- Assisted 20+ customers daily with any situations that arose

### **Intern** - *Fiction/Non/Fiction Podcast, Kansas City, MO*

January 2020 - May 2020

- Wrote and edited scripts for the podcast monthly
- Edited the podcast sound files monthly
- Transcribed the podcast sound files after production monthly
- Managed the podcast's 3 social media accounts
- Contacted and communicated with potential podcast guest speakers monthly