

Martin Mitchell

304.887.7227 | myor.mitchell@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Experience

- Built and deployed modular APIs
- Developed .NET web applications using C#, ASP.NET Core, and Blazor WebAssembly
- Designed responsive web content with HTML, CSS, JavaScript, and Bootstrap
- Created and managed relational databases
- Performed testing and validation using tools like xUnit, Postman, and Swagger
- Managed source control with Git and GitHub

Skills

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

Frameworks: ASP.NET Core, Blazor, React, Bootstrap

Database: SQL Server (SSMS), PostgreSQL

Tools: Visual Studio, VS Code, Swagger, Postman, Render

Version Control: Git, GitHub

Practices: RESTful APIs, Modular Design, Layered Architecture, MVC

Soft Skills: Self-driven, critical thinker, fast learner, problem solver, strong communicator

Education

The Tech Academy | Certification in Software Development

Feb-2025

MountView High School | Diploma

May-2010

Projects

- **Palettes**: Web app to help find and test website palettes. Find, create, or test your own with the convenience of easily copying the palette hex codes in a CSS format. Additionally, a seeder is offered to load your database with 40 palettes to get you started.
- **WordSearch**: A puzzle generator that creates randomized word search puzzles from any custom word list and grid size, with support for all directional placements and reversed words.
- **ThoughtCatcher**: A simple yet effective resource that lets users store and manage thoughts/notes. Uses CRUD functionality, and thoughts are sorted by the most recent for convenience.
- **ResumeTracker**: Designed to help monitor and keep track of applications. Stores and manages application information, provides a recommended follow-up date and status, and offers filtering for easy searches.