

Isaac Marvel

<https://imarvel.dev> | 270-635-1697 | isaac.marvel.dev@gmail.com

Technical Skills

.NET, C#, Blazor, ASP.NET, REST API's, SQL, Entity Framework, Vue, Node.js, Javascript, HTML, CSS, Object-Oriented Programming, Git, Agile, Scrum, Azure DevOps, Verbal and Written Communication

Work Experience

Humana

Louisville, KY

Junior Full-Stack Developer

April 2023 - Present

- Worked on Azure DevOps stories using the Vue, Node, Typescript, and GraphQL tech-stack
- Fixed critical SonarQube bugs, correcting the application's Cumulative Layout Shift issues
- Used Axe Devtools to identify and correct application's accessibility issues
- Participated in a two-week Agile and Scrum workshop, which focused on learning and practicing Scrum ceremonies in a fast-paced team environment

Wiley University Services

Louisville, KY

Marketing Editor

March 2020 - Present

- Edited a diverse array of online marketing materials such as landing pages, blog posts, and programmatic pages for over 70 clients
- Coached writers in weekly 1:1s, working with them on challenging pages to improve their writing and problem-solving skills
- Rewrote the creative team's programmatic page templates for clarity and consistency, increasing departmental efficiency
- Optimized SEO keyword usage across marketing materials while maintaining AP and client style preferences and driving reader engagement

Education

Code Louisville

Louisville, KY

Software Development and Web Development Pathways

Spring 2022- Spring 2023

University of Louisville

Louisville, KY

Master of Arts in English

May 2019

Projects

Job Posting Browser

<https://github.com/isaacmarvel/JobPostingBrowser>

- In-progress web app that allows users to view and save job postings from a third-party api to a SQL database. Uses Vue for the front-end and an ASP.NET web api on the back-end.

Pokemon Team Builder

<https://github.com/isaacmarvel/Teambuilder>

- Blazor and C# web app that pulls Pokemon data from a third-party api, allowing users to construct a team of six Pokemon and save them to a SQL database with EF Core.

Run Tracker

<https://github.com/isaacmarvel/runTracker>

- Javascript, HTML, and CSS site which saves users' running data using Node.js and an Express api to a SQLite database, displaying that data on the front-end using Chart.js.