Isaac Marvel

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

Technical Skills

Vue, Javascript, Node.js, Express, HTML, CSS, .NET, C#, Blazor, ASP.NET, REST API's, SQL, Entity Framework, 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
- Used Lighthouse and SonarQube to diagnose and correct app's performance and cumulative layout shift issues
- Used Axe Devtools to identify and correct application's accessibility issues
- Worked as part of a dev team in an Agile environment
- Reviewed and approved team's pull requests to ensure code quality and alignment with story requirements
- Collaborated with product owner and team to define and estimate story complexity and effort

Wiley University Services

Louisville, KY

Marketing Editor

March 2020 - March 2023

- Coached writers in weekly 1:1s, working with them on challenging copy to improve their writing and problem-solving skills
- Enhanced departmental efficiency by revising the creative team's programmatic page templates for improved clarity and consistency
- Maintained AP and client style preferences while optimizing SEO keyword usage across marketing materials to drive reader engagement

Education

Code LouisvilleLouisville, KYSoftware Development and Web Development PathwaysSpring 2022- Spring 2023University of LouisvilleLouisville, KYMaster of Arts in EnglishMay 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