Landon Shay

landonshay@gmail.com

317.397.5922

Indianapolis, IN

https://www.linkedin.com/in/landonshay/

Objective:

Goal-driven and detail-oriented Software Developer experienced with C#, .Net, and SQL.

Education:

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, November 2021
 - 12-week immersive learning program for Software Development taught with industry-guided curriculum, realworld project-based learning, and 500+ hours of logged coding time and training
- Ivy Tech Community College, Software Development Course, Indianapolis, IN, October 2019

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

Technical Skills:

Languages/Libraries: C#, ASP.NET, SQL Cloud Technologies: Azure, GitHub

CI/CD: Agile, Scrum, Git

Databases/ORM: SQL Server, Relational Databases, Entity Framework **Web Technologies:** HTML, CSS, APIs, MVC, Responsive web design, Bootstrap

Testing Tools: MSTest

Technical Projects:

- School District .NET Framework MVC 5 Web Application https://github.com/LandonShay/SchoolDistrictMVC
 - Utilized C#, HTML 5, Bootstrap, and JavaScript to design & build a user-friendly web application that controls a school district's database.
- Dealership Database Web API https://github.com/NickAtchison1/DealershipApi.WebApi
 - Utilized C#, SQL, and JavaScript to build a database for a car dealership with a team of other developers.
- Static Storefront Page https://landonshay.github.io/StoreFrontProject/#
 - o Utilized HTML 5 and CSS to design a website based off Etsy.com.

Professional Experience:

Ophthalmic Technician, Eye Specialists of Indiana, Indianapolis, IN, October 2020 – November 2021 Skills Utilized:

- Efficient and effective communication in a fast-paced, professional, high-stakes environment.
- High levels of independence and personal responsibility in an unsupervised environment.

Awards & Achievements:

• EFA Gold, Blue, and Red Badge