

Jordan Read
jread6477@gmail.com
463.209.9770
Indianapolis, IN

<https://jread-ipsuim.github.io/portfolio/>
www.linkedin.com/in/jordan-read1

Objective:

Seeking a position as a software developer in an environment that will utilize my skills as a C# .Net developer as well as support my growth as a life-long learner and my ability to adapt into new technologies, languages, and responsibilities.

Education:

- **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, November 2021**
 - 26-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training.
 - Received Teamwork award chosen by my classmates.

Competencies & Functional Skills:

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

Technical Skills:

Languages/Libraries: .Net, C#, ASP.NET, SQL, HTML, CSS

Cloud Technologies: GitHub, Azure

CI/CD: Agile, Scrum, Git

Databases/ORM: SQL Server, Relational Databases, Entity Framework

Web Technologies: ASP.NET, REST API, MVC, Responsive web design, Bootstrap, Razor

Technical Projects:

- **WakeWiseBoardStore** <https://github.com/jread-ipsuim/WakeWiseBoardStore.git>
 - Utilized HTML 5, CSS 3, to design and build a static storefront website.
- **OperationBier API** <https://github.com/jread-ipsuim/OperationBier.git>
 - N-Tier API utilizing C# in the .NET Framework, HTML 5, CSS 3, bootstrap, and JavaScript to create a beer finder application and detailed information about specific beers and breweries.
- **ZeroDeltaRacing** <https://simracingleaguemanagement.azurewebsites.net/>
 - N-Tier MVC utilizing C# in the .NET Framework, HTML 5, CSS, bootstrap, Razor, and JS to create a full stack web application deployed on Azure. This app provides site admins the ability to create and manage sim racing leagues, and allows users to view available leagues and sign up for racing leagues based on league details, available slots in the leagues, and dates when the leagues start and end.

Professional Experience:

Warehouse Manager, Cavalier Distributing, Indianapolis, Indiana, January 2015 – August 2020

Employment Scope: warehouse associate, sales support rep, warehouse supervisor, inventory specialist, warehouse manager

- Within 1 year moved up from base level associate to warehouse manager
- Used Encompass Technologies ERP system for sales, delivery, and warehouse management
- Assisted with implementation of ERP WMS(warehouse management system) to accurately track inventory, establish voice picking, and create reports for inventory and productivity
- Controlled all WMS functions and developed SOPs for warehouse operations
- Utilized WMS reports, tracking internal inventory to rearrange the warehouse layout and product placement in order to maximize efficiency and productivity
- Collaborated on a team to uncover pinch points, design layouts, and implement new technologies for new and existing warehouse locations
- Hired, trained, led, and managed all warehouse staff