

# TISON WERNER

630 Harvey Dr, Gaylord, MN | (320) 552 – 3328 | tisonjaywerner@gmail.com

## EDUCATION

### Gustavus Adolphus College

Aug 2022 – Dec 2026

*Bachelor of Arts in Business Management, Administration and Operations*

*St. Peter, MN*

Coursework: Management, Finance, Accounting, Economics, Human Resources, Business Data Analytics, Marketing

## SKILLS

**Analysis and Visualization Tools:** Excel, PowerBI, Power Query, Google Sheets, Tableau

**Programming Languages:** SQL, R, C#

**Database Management Systems:** Azure SQL Database, SSMS, SQL Lite, MS Access

**Cloud Platforms:** Microsoft Azure (Azure App Service)

## EXPERIENCE

### United Healthcare

Jun 2026 - Present

*Regulatory Accounting Intern*

*Minnetonka, MN*

- Completing statutory filings in accordance with NAIC standards and regulations.
- Analyzing Internal Control Assessment (ICA) lifecycles to identify and reduce procedural bottlenecks and systemic delays impacting delivery timelines by an average of 11 days. Built a new Excel workbook for future ICA tracking connected with 3 PowerBI dashboard reports for easier and consistent future analyses.

### Delta Fabricating

Jan 2026 – May 2026

*Accounting & Business Analytics Intern*

*Glencoe, MN*

- Utilized Claude to create and implement a company-wide ISO 9001 compliant quality system inside of Notion, including Process Documentation for 30 manufacturing operations scannable on the shop floor by QR codes.
- Lead an initiative to redesign the current hardware inventory storage system with a focus on operational efficiency, part-level traceability, and controlled access using Power Query, Tableau, and AutoCAD 2026.
- Partially automated AP and AR invoicing processes and document storage in Microsoft Outlook and SharePoint using Power Automate, while assisting in weekly reviewing and posting of 100+ invoices and payables.
- Identified multiple errors resulting in \$150,000+ in hanging WIP balances dating back 2 years. Created a report outlining the root cause of error for each of the 100+ jobs to identify procedural errors and avoid them moving forward.

## PROJECTS

### Personal Fitness Tracking Application | C#, ASP.NET, Azure SQL Database, Azure App Service Jun 2026

- Designed and normalized a relational database schema (Azure SQL) from scratch, then built a full-stack ASP.NET web app in C# with no prior language experience, using AI-assisted development to accelerate learning and implementation.
- Applied Scrum methodology (Product Backlog, Sprint planning, Kanban board) to manage solo development. Deployed to Azure App Service for mobile access and built interactive visualizations in PowerBI and migrated to Chart.js dashboards for workout trend analysis.

### Bibitor Inventory Analysis | SSMS, MS PowerBI

Apr 2026

- Cleaned, transformed, and analyzed data from a fictional store called Bibitor in MS SQL Server using import wizard and SQL queries. Visualized findings in MS PowerBI.
- Determined excise tax discrepancies. Calculated and analyzed inventory turnover, days inventory outstanding, and gross margin at the brand-level. Compared these results with industry standards. Submitted deliverables using PowerBI visuals and a written report.