

DOMINIC VICCHIOLLO

Senior Data Engineer

**CONTACT**

Richfield, Minnesota 

612-414-9802 📲

[www.linkedin.com/in/DominicVicchiollo](http://www.linkedin.com/in/DominicVicchiollo) 🌐

[dvicchiollo@gmail.com](mailto:dvicchiollo@gmail.com) ✉

**CERTIFICATION & AWARDS**

GocDocs MVP Dec 2024  
Advanced Power BI CPE Exam Oct 2020

Phocas Group Award – Innovation May 2021

2015 Sheboygan Count Chamber of Commerce

Young Professionals Next Wave Award

**SKILLS**

**Azure Platform** (Functions, ADF, Synapse)

**SQL** (SSMS, SSIS, MySQL, Postgres)

**Python** (Orchestration Packages, LLM, ML)

**SFTP & FTP** (WinSCP, FileZilla)

**Power BI** (DAX, Developer, Modeling)

**Excel** (Power Pivot, VBA, Macros)

**Epicor Data Analytics** (EDA, Design, ETL)

**Epicor Eclipse** (Files, Processes, TCL)

**Epicor Job Management** (Processes, DTS)

**Leadership** (8 years Management)

To the Hiring Team,

I am a creative and curious individual who will accomplish any task given. I build lean, reliable Azure data platforms that turn scattered data into decisions. I pair empathy for users with an engineering mindset, with listening, discovering and designing the simplest systems that work, makes a measurable business impact, and remains cost effective.

**Selected impact:**

* Built a data lake on Azure environment using Synapse + ADLS Gen2 that is the analytics backbone for a $15–$25M SaaS business—kept run costs ~ $250/month.
* Built an audit program using SQL and Python that uncovered ~ $280k/year in rebates and fixed freight/process gaps.
* Owned orchestration (HTTP/timer/queue/durable Functions), monitoring, and executive‑ready Power BI with RLS/RBAC in the Azure environment.

**Portfolio**

I’ve built the portfolio below to showcase my technical skills through a personal project as well as display my ability to adapt to areas outside of my expertise. All content/ pictures / code/ media and HTML Java & CSS have been built from scratch and is my attempt to highlight my technical skills and creativity outside of my primary expertise, Data Engineering. Also, for transparency, I’ve included my Predictive Index Results for you to evaluate a mutual fit.

[Dominic Vicchiollo Portfolio](https://domvicc.github.io/index.html)

I strive to lead with dependability, honesty, and a servant-leader mindset that puts the team’s success first and look forward to the opportunity to connect.

Dominic Vicchiollo