David Blascyk

(715)-497-8557 | davidblascyk@gmail.com 3901 25th Ave S Minneapolis, MN 55406

Website: blascyk/index.html LinkedIn: blascyk-0ab53418a/

Github: github.com/Blasda01

Summary

Results-driven software developer and data engineer with 3 years of experience. Possesses excellent organizational, problem-solving, and communication skills. Demonstrates adaptability and thrives both independently and collaboratively. Proven track record of delivering innovative solutions for data management and application development.

Education

Mathematics, Bachelor of Science University of Wisconsin-Eau Claire

Data Analytics and Visualization certificate University of Minnesota

Technical Skills

Tools: C#, Python, SQL, Excel, VBA, JavaScript, Tableau, SSRS, DevOps Databases: Azure Cosmos DB, Azure DataLake, Cache, SQL Postgres

Work Experience

Data Engineer PrairieCare, Brooklyn Park, MN 02/2021-Current Design, optimize, and maintain robust data infrastructure, leveraging pipelines to transform raw data into actionable formats while adhering to Agile principles and CI/CD best practices. Collaborate closely with cross-functional teams to support software engineering processes, ensuring seamless integration of data solutions into the development lifecycle. Additionally, troubleshoot production issues in a timely manner, to ensure minimal disruption to data operations. Provide end-to-end ITSM support, working collaboratively to identify and resolve incidents and implement proactive measures for maintaining data integrity and availability.

Software Developer Private contractor, Minneapolis, MN 06/2020 - 02/2021

Developed comprehensive code for managing telehealth appointments, integrating .NET Core Microsoft Graph extensions, custom API applications, third-party API systems, and SQL server electronic health records. Designed features for WPF .NET app to make charting in electronic health records faster and user friendly.

Emergency Room Technician Abbott Hospital, Minneapolis, MN 01/2014-01/2021 Provided prompt medical care in a fast-paced emergency room environment. Collaborated with a multidisciplinary team to stabilize and treat patients requiring immediate medical attention.