TAYA J. DAILEY

dailey.t@outlook.com

EDUCATION

OAKLAND UNIVERSITY Master of Science, Business Analytics Bachelor of Science, Management Information Systems

EXPERIENCE

BLUE CROSS BLUE SHIELD OF MICHIGAN Detroit, MI

Data & Training Analyst

- Developed AI-powered training content (Quantum Sim), streamlining onboarding and improving analyst learning efficiency.
- Conducted User Acceptance Testing (UAT) for new reporting tools and internal Sharepoint-based applications.
- Delivered quarterly and ad hoc reports aligned with KPI's SLA's and service performance for executive reviews.
- Collaborated with cross-functional teams using Microsoft Teams and SharePoint to manage data projects and deliver timely insights.
 PROJECT

Portfolio Website – Ongoing Enhancements

HTML, CSS, JavaScript, GitHub

- Designed and launched a professional website to showcase technical projects and downloadable resume/portfolio PDFs.
- Features interactive sections highlighting data analytics, development, and machine learning work.
- Demonstrates front-end skills with Clean UI, responsive layout, and modern design.

Customer Churn Predictions Model

Python, Scikit-Learn

- Built a Random Forest model to predict telecom customer churn using and visualized key churn drivers.
- Cleaned and engineered features from 7,000+ real-world customer records for model training
- Achieved strong accuracy using Random Forest; visualized insights using Seaborn and Matplotlib

SQL Website Customer Insights

SQL Queries, SQLite

- Created a website analytics database using synthetic visitor data to analyze customer engagement and conversion patterns.
- Designed a 500-record synthetic dataset and executed complex SQL aggregation queries.
- Provided downloadable database and query files for easy replication.

TECHNICAL SKILLS

Software Applications: Google Suite, Microsoft SharePoint, Google Analytics, GitHub

Digital Visualization Tools: Tableau, Power BI, Looker

Programming Languages: Python, R, CSS, JavaScript, HTML, VBA

RDBMS: SQL

CRM: Salesforce

Generative AI: Quantum Sim, ChatGPT

Rochester Hills, MI Expected May 2026 December 2022

July 2023 - Current