Toronto, Ontario, L4K 0L1

# Mayvis Ouaziri

Software Developer

Phone: 647-5709734 Email: mayvismarylin03@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/mayvismarylin">https://www.linkedin.com/in/mayvismarylin</a>

### PROFESSIONAL SUMMARY

Detail-oriented and analytical data analyst with a solid foundation in data analytics, reporting, and business intelligence. Skilled in extracting, transforming, and visualizing data using SQL, Power BI, and Excel to support strategic decision-making. Adept at optimizing reporting workflows and delivering clear, actionable insights. Passionate about using data to drive improvements in healthcare and business performance.

### **SUMMARY OF QUALIFICATIONS**

- Proficient in data analysis and dashboard creation using Power BI, Excel, and SQL
- Strong understanding of AODA (Accessibility for Ontarians with Disabilities Act) and WCAG (Web Content Accessibility Guidelines) principles
- Experience designing inclusive dashboards that consider accessibility and usability
- Effective communicator with ability to translate technical data into actionable business insights for diverse audiences
- Team-oriented with hands-on experience in IT support, troubleshooting, and stakeholder engagement
- Demonstrated ability to work in Agile settings using Jira and GitHub

#### **EDUCATION**

Advanced Diploma – Health Informatics Technology Centennial College Toronto, Ontario, Canada January 2023 – Present

This program focuses on the integration of information technology and healthcare, combining theoretical learning with hands-on experience. Through coursework, projects, and practical labs, I have developed strong skills in data analytics, database management, and predictive modeling.

## **Relevant Courses Completed:**

- HC Data Analytics and Cloud Computing
- Data Warehousing & Predictive Analytics
- Advanced Database Concepts
- Software Testing and Quality Assurance
- Tools, Algorithms, and Methods for HCIS

### **Kev Achievements:**

- Cumulative GPA: 3.889
- Explored AODA and WCAG standards in system design and health data visualization projects
- Created inclusive Power BI dashboards with considerations for visual clarity, readability, and navigation
- Studied HL7/FHIR interoperability standards and inclusive data exchange in healthcare systems

Phone: 647-5709734

# Mayvis Ouaziri

Software Developer

Email: mayvismarylin03@gmail.com

LinkedIn: https://www.linkedin.com/in/mayvismarylin

• Explored concepts of data interoperability and HL7/FHIR standards in the context of healthcare systems integration

### WORK HISTORY

# IT Support Assistant / Sports Advisor Decathlon – Toronto, ON

Jan 2024 – Present

- Resolved in-store tech issues by coordinating with remote IT teams
- Performed software testing and documented troubleshooting steps
- Supported inventory management and customer service improvements
- Delivered tailored product recommendations to enhance customer satisfaction

#### 

- Led a team project focused on analyzing synthetic Electronic Health Record (EHR) data to identify patterns and support better diabetes care.
- Cleaned and prepared healthcare datasets using Microsoft Excel, applying functions like VLOOKUP, IF statements, and PivotTables to organize patient data.
- Designed an interactive Power BI dashboard to visualize key health indicators such as HbA1c trends, medication adherence, and demographic breakdowns.
- Integrated slicers, filters, and drill-throughs to allow users to explore patient outcomes by age, gender, and risk factors.
- Presented findings with actionable insights aimed at enhancing clinical decision-making and healthcare resource planning.

### TECHNICAL SKILLS SUMMARY

- **Data Analysis & Reporting**: Power BI, Tableau, Microsoft Excel (Pivot Tables, VLOOKUP, Charts), SQL
- Database Management: MySQL
- **Programming:** Python, SQL
- Process Optimization: Report automation, data-driven decision support
- Other Tools: Jira, GitHub, SAS, Canva

### **CERTIFICATES**

• SAS Programming 1: Essentials

May 30, 2023

SAS Institute | Certificate of Completion

• Foundations: Data, Data, Everywhere – Google | Coursera

Mar 2025

Credential ID: AIA76ZE61FNG

Covered: Data analysis foundations, spreadsheets, data-driven decision-making, data ethics, and visualization