# Samuel Jebasingh Dhanasingh

samuel.jebasinghd@outlook.com | +1 (226) 899-7040 | Canada | LinkedIn | GitHub | Portfolio

### PROFESSIONAL SUMMARY

Results-driven Business Data Analyst with a postgraduate diploma in **Business Analytics** and **Project Management** and **2.5**+ **years** of experience at **Infosys**. Skilled in **Microsoft Azure** technologies, data analysis, and business intelligence using **Power BI** and **SQL Server**. I am familiar with **data warehousing** and **ETL** processes and have experience collaborating with data engineering teams to ensure accurate data transformation in **Azure Data Factory**. Adept at translating complex datasets into actionable insights and driving strategic decision-making. Proficient in leveraging **Azure services** to optimize reporting and analytics workflows, contributing to cross-functional team success.

## **WORK EXPERIENCE**

## **Infosys Limited**

January 2022 - July 2022

Senior Systems Engineer | Business Data Analyst

- Developed advanced sales analysis models to evaluate KPIs such as **merchandise sales** and **performance by category, album sales**, and **concert ticket sales**, driving data-informed sales strategies.
- Conducted in-depth evaluations of diverse product categories (**regional sales trends**, **merchandising performance**, and **customer preferences**) through **Power BI** and **SQL Server**, generating actionable insights that drove a 12% increase in category revenue.
- Analyzed streaming data from platforms like **Spotify**, **Apple Music**, and **YouTube**, monitoring KPIs such as **total streams**, **unique listeners**, **geographic trends**, and **artist popularity rankings**.
- Provided input on data modeling and data transformation requirements for pipeline development in Azure
  Synapse Analytics, aligning outputs with Power BI dashboards for seamless reporting.
- Collaborated with marketing, sales, and artist relations teams to deliver actionable insights, leading to a **15% increase** in ticket sales for underperforming artists' tours.

## **Infosys Limited**

November 2019 – December 2021

Systems Engineer | Business Data Analyst

- Supported data extraction, cleaning, and preparation for **streaming platforms**, leveraging **Azure SQL** and **Azure Data Factory** to unify datasets for data reporting.
- Conducted sales data analysis, including **album sales trends**, **merchandise sales performance**, and **ticket sales**, ensuring accurate and actionable insights for stakeholders.
- Built Power BI dashboards to visualize KPIs such as top-performing albums by date, merchandise revenue by product type, and ticket sales conversion rates.
- Collaborated on migrating reports from **MicroStrategy** to **Power BI**, utilizing data modeling and transformation techniques to optimize over 50 key reports by enhancing interactivity and streamlining reporting workflows.
- Implemented **GDPR-compliant cookie policies** across artist websites, ensuring accurate data tracking while maintaining **user data privacy compliance**

### **EDUCATION**

## Conestoga College Institute of Technology and Advanced Learning

Ontario, Canada

Post Graduate Diploma | Major in Business Analytics and Project Management

Anna University Tamil Nadu, India

Bachelor of Engineering | Major in Electrical and Electronics

## **SKILLS**

- Data Analytics & BI Tools: Power BI, Excel, Microsoft SSRS, Microsoft Office (Advanced), MicroStrategy, dbt
- **Programming Languages:** Python (Pandas, NumPy, Matplotlib), SQL, JavaScript, Git, REST (API)
- Cloud Platforms: Microsoft Azure (Azure SQL, Azure Data Factory, Azure Synapse Analytics), Salesforce
- Interpersonal Skills: Data Storytelling, Stakeholder communication, Analytical thinking, Problem-solving