

# Aaryen Dsouza

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## TECHNICAL SKILLS

**Languages:** Python, SQL, PL/SQL, Bash

**Databases & BI:** Oracle SQL, PostgreSQL, MySQL, MongoDB, Data Modeling, Query Optimization

**Data Manipulation & Visualization:** Power BI, Tableau, dbt, PySpark, Pandas, NumPy, Matplotlib, Seaborn, ArcGIS

**Frameworks:** Django, Node.js, Express, React, Redux, Material-UI, Bootstrap, Tailwind CSS

**Dev Tools:** Docker, Git, GitHub, Jupyter Notebook, Google Collab, Postman, Jira

**Other Skills:** Data Wrangling, Reporting Automation, Shell Scripting, Microsoft Excel, Google Sheets

## PROFESSIONAL EXPERIENCE

### Data Analyst Intern

*University of Windsor*

May 2025 – Dec 2025

*Windsor, Ontario, Canada*

- Designed and implemented **SQL-based data models** and **Power BI dashboards**, enabling 5+ departments to access self-service insights on enrolment, retention, performance metrics, and institutional trends.
- Performed **data extraction, transformation, and quality assurance (QA)** on 100K+ records using **SQL** and **Python**, ensuring high accuracy and consistency across reporting workflows.
- Developed reusable **DAX measures**, trend and variance analysis logic, and forecasting components to support recurring dashboards while reducing dependency on ad-hoc reports.
- Automated reporting workflows with **SQL**, **Excel**, and **Python**, improving refresh reliability, reducing manual steps, and standardizing delivery timelines for key reports.
- Generated actionable insights on enrolment shifts, term-over-term patterns, retention trends, and KPI fluctuations, supporting evidence-based planning and strategic decision-making.

### Data Engineer

*Vermont Information Processing*

Jul 2022 – Mar 2024

*Mumbai, India*

- Built and maintained **SQL-based ETL pipelines** to ingest, transform, and reconcile large-scale pricing, reimbursement, and chargeback data, delivering reliable **analytics-ready datasets** for downstream reporting and analysis.
- Performed detailed **trend analysis, variance analysis, and anomaly detection** on transactional datasets to identify recurring discrepancies, uncover root causes, and reduce repeated data-related issues by **40%**.
- Automated **ETL workflows** using **Bash/Shell** scripting, reducing manual intervention by **20%** and improving pipeline reliability.
- Developed interactive **Power BI dashboards** that visualized revenue trends, reimbursement cycles, chargeback patterns, and operational KPIs, strengthening analytical visibility for business and support teams.
- Created SQL-driven **analytical summaries, QA checks, and validation reports** to improve visibility into key metrics, enhance data reliability, and support internal decision-making workflows.
- Collaborated with engineering, QA, and business teams to troubleshoot data issues, translate requirements into data transformations, and support ongoing improvements to data pipelines.

## PROJECTS

### Loan Insights Dashboard | *Power BI, SQL, Data Visualization, Dashboard Design, Financial Analytics, Git*

[GitHub](#)

- Developed an interactive loan data analysis dashboard using **Power BI** and **SQL**, enabling real-time insights into 5+ key financial metrics, borrower behavior, and loan performance, improving data accessibility for decision-makers.
- Enhanced data visualization and reporting by implementing **10+ KPI** tracking, trend analysis, and loan classification, improving financial strategy planning.

### Predictive Caching for Web Pages | *Python, Pandas, Matplotlib, Statsmodels, Scikit-learn, Git*

[GitHub](#)

- Engineered a hybrid caching system that combined **ARIMA**-based forecasting with LLM-driven context analysis, improving cache efficiency and reducing latency in high-traffic environments.
- Processed **1M+** traffic records with automated preprocessing and built ARIMA/Auto-ARIMA models achieving **RMSE 4.41–4.67**, generating **30-day** page-view forecasts.

### Stress Level Prediction Using Machine Learning | *Python, Pandas, Matplotlib, Seaborn, Scikit-learn, Git*

[GitHub](#)

- Analyzed **20,500+** behavioral metrics including screen time, gaming, app usage, and social media activity to develop a digital-wellbeing stress prediction model using ML algorithms.
- Performed preprocessing, feature engineering, and model tuning for **Random Forest** and **XGBoost**, improving predictive accuracy to **77%** and identifying key behavioral drivers.

## EDUCATION

### University of Windsor

Windsor, ON

*Master of Applied Computing (Grade: 88.44%)*

*May 2024 – Dec 2025*

### University of Mumbai

Mumbai, India

*Bachelor of Engineering - Computer Engineering (CGPA: 8.58/10)*

*Aug 2018 – May 2022*