# Aaryen DSouza

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### TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, Python, C, SQL, HTML/CSS Databases: Oracle SQL, PostgreSQL, MySQL, MongoDB, PL/SQL

Data Manipulation & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Tableau, Power BI, (Learning) PvSpark

Frameworks: React, Django, Redux, Node.js, Express, WordPress, Material-UI, Bootstrap, Tailwind CSS Dev Tools: Git, GitHub, Jupyter Notebook, Google Collab, VS Code, DataGrip, PyCharm, IDEA, Postman, Jira Other Skills: Windows, Linux/Unix (Ubuntu, CentOS), Shell Scripting, Microsoft Excel, Google Sheets

# PROFESSIONAL EXPERIENCE

Software Engineer | Oracle SQL, MS Excel, Python, Bash/Shell Scripting, Java, Linux, Jira Vermont Information Processing (Acquired Vistaar US in July 2023)

July 2022 - Mar 2024 Mumbai, India

- · Ensured data integrity by conducting data cleaning, preprocessing and validations through Oracle SQL and MS Excel, resolving 95% of data quality issues within 24 hours, and providing detailed analysis reports to stakeholders.
- Reduced issue resolution time by 40% for 100+ customer-reported issues by performing in-depth root cause analysis (RCA) on legacy app server and Oracle database, leading to faster issue identification and customer satisfaction.
- Automated ETL workflows by implementing Bash/Shell scripts, optimizing data workflows, and reducing manual interventions by 20%, which led to improved data onboarding efficiency.

## **PROJECTS**

Loan Insights Dashboard | Power BI, SQL, Data Visualization, Dashboard Design, Financial Analytics, Git Jan 2025 GitHub

- Developed an interactive loan data analysis dashboard using Power BI and SQL, enabling real-time insights into financial metrics, borrower behavior, and loan performance.
- Enhanced data visualization and reporting by implementing dynamic KPI tracking, trend analysis, and loan classification, improving financial strategy planning.
- Optimized loan performance tracking by improving **data processing** and designing **interactive dashboards**, enabling better risk assessment and lending pattern identification.

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

Nov 2024

- Developed a hybrid AI-driven caching system combining ARIMA for time-series forecasting and LLM for contextual analysis, improving cache efficiency and reducing latency.
- Improved data quality by automating data preprocessing, normalization, and missing value imputation using **Python** and **Pandas**, ensuring high-quality inputs for predictive models.
- Conducted exploratory data analysis (EDA) on web traffic data, identifying trends such as average daily and monthly page views, and visualized key insights using Matplotlib
- Built and optimized ARIMA models to forecast future page views, achieving high accuracy with RMSE values of 4.41 for ARIMA and 4.67 for Auto-ARIMA, and generated forecasts for the next 30 days.

Stress Level Prediction Using Machine Learning | Python, Pandas, Matplotlib, Seaborn, Scikit-learn, Git Nov 2024 GitHub

- Developed a stress prediction model for a mobile app by analyzing user behavior metrics, optimizing and training ML models on digital wellbeing data including screen time, gaming time, app usage, and social media activity.
- Improved data quality by implementing data preprocessing, encoding, and normalization using **Python** and **Pandas**, ensuring high-quality inputs for predictive modeling.
- Trained and enhanced model performance by optimizing **Random Forest** and **XGBoost** hyperparameters, increasing classification, increasing accuracy to 77%.

### **EDUCATION**

**University of Windsor** 

Master of Applied Computing (Grade: 85.53%)

**University of Mumbai** 

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

Windsor, ON May 2024 – Present Mumbai, India

Aug 2018 - May 2022