

Aleem Wadhwaniya

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EDUCATION

Humber College <i>Ontario Graduate Certificate in Information Technology Solutions</i>	Toronto, Canada Jan 2024 – Sept 2025
Indus University <i>Bachelor of Technology in Computer Science</i>	Ahmedabad, India Aug 2019 – Jun 2023

EXPERIENCE

Data Analyst Co-op <i>Toronto United Church of Council</i>	Apr 2025 – Sept 2025 Toronto, Canada
<ul style="list-style-type: none">Analyzed and reported on over 80K monthly chatbot queries using a retrieval-augmented generation (RAG) pipeline, providing insights that reduced the manual moderation workload by 75% across 15+ organizationsConducted advanced text-based data analysis using RoBERTa sentiment analysis and BERTopic topic modelling, along with applying 35+ preprocessing filters to noisy production data, ultimately improving classification accuracy by 65%.Monitored key pipeline performance metrics (99.8% uptime) to ensure data integrity for reporting, resulting in a 40% reduction in processing costs (GPU utilization)	
Data Analyst <i>Visuareal Inc</i>	Jan 2023 – Oct 2023 Ahmedabad, India
<ul style="list-style-type: none">Analyzed Computer Vision (CV) model performance metrics (YOLOv8 + SAM) to improve detection accuracy by 42%, while personally contributing to the annotation and quality auditing of training datasets.Automated data workflows to ensure consistent, reliable reporting updates and enabled weekly production releases with zero downtime.Built interactive dashboards using Tableau and Looker Studio with predictive analytics, translating complex data into actionable insights for stakeholders, and improving campaign conversion rates by 25%	
Data Analyst Intern <i>Indus University</i>	Jun 2022 – Nov 2022 India
<ul style="list-style-type: none">Designed a performance tracking platform integrating YouTube, Twitter, and Instagram data using Python & SQL, enabling creators to refine strategies.Applied ML-based sentiment analysis on Twitter data, automating insights and improving engagement by 10%Built interactive Power BI dashboards, increasing creator visibility and performance monitoring by 8%.	

TECHNICAL SKILLS

Languages & Analytical Skills: Python, SQL, R, Excel VBA, A/B Testing, Hypothesis Testing
Data Visualization & BI Tools: Microsoft Power BI, Tableau, Looker, Microstrategy, Microsoft Excel, PowerPoint
Advanced Analytics & ML: Pandas, NumPy, Scikit-learn, NLP, LLMs, RAG, BERTopic, PyTorch, TensorFlow, XGBoost
Cloud & Big Data: Google Cloud Platform (GCP), BigQuery, AWS, Teradata, Hadoop, PySpark, Hive

PROJECTS

SyncScribe AI <i>Python, PyTorch, Cohere API, Gemini, FAST API, GenAI, JavaScript</i>	GitHub
<ul style="list-style-type: none">Developed an AI-powered meeting assistant to transcribe, summarize, and extract tasks, cutting manual note-taking by 60%.Integrated Zoom with speaker identification and task extraction, improving retention and follow-up accuracy.Applied LLM ranking and correction workflows, enhancing output quality and usability.	
TTC Subway Delay Prediction <i>Python, SQL, Machine Learning, EDA, Scikit-learn</i>	GitHub
<ul style="list-style-type: none">Built supervised ML models in Scikit-learn to predict subway delays, improving forecasting accuracy by 15%.Conducted ETL and EDA to identify root causes of delays, transforming raw transit logs into actionable insights.Delivered results to stakeholders through a data pipeline & reporting system, supporting transit planning.	
Stock Trend Forecasting & Time-Series Analysis - Hackathon Winner <i>LSTM, GNN</i>	GitHub
<ul style="list-style-type: none">Built hybrid time-series + graph ML pipeline for stock prediction, improving return accuracy by 18%; won 1st place among 50+ teams.	