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Professional Summary

Analyst and builder with a mechanical engineering foundation and two years of commercial data experience, now specialising in applied AI: a deliberate path from engineering through analytics into AI, not drift. For my MSc dissertation I am building a fault-identification system with Siemens Digital Industries in Edinburgh, using hybrid retrieval in Python with formal evaluation. Earlier, at LKQ India (Euro Car Parts Group), I built Power BI dashboards and Python and SQL pipelines across US, Canada and EU portfolios, surfacing \$1.2M in underperforming inventory. My MSc Business Analytics took me from reporting into predictive and prescriptive modelling, and alongside it I designed and shipped ORAIL, a complete AI documentation product, as a non-profit project. I turn messy data into decisions and ideas into working products. Right to work in the UK (Graduate Visa).

Core Skills

Data and Analytics: SQL, Python (Pandas, NumPy, scikit-learn), exploratory data analysis, predictive and prescriptive modelling, statistical analysis, A/B testing and experiment design

Reporting and BI: Power BI, Microsoft Excel (advanced, PivotTables, VBA), dashboard design, KPI reporting, data storytelling for non-technical audiences

AI and Machine Learning: Large Language Models (LLMs), Retrieval-Augmented Generation (RAG), prompt engineering, GPT-4o / OpenAI API, FAISS vector search, BERT, classification modelling, conformal prediction, imbalanced classification

Engineering and Data Handling: TypeScript, Next.js, Supabase / PostgreSQL, Docker, REST APIs, multi-source integration (CSV, XML, API), data cleaning, quality and validation, process documentation

Experience

MSc Industry Dissertation – Fault Identification

Siemens Digital Industries & University of Edinburgh

2025 – 2026

- Linked 195,000 test-failure records to 11,000 repair records into a hybrid retrieval and machine-learning pipeline (class-weighted Random Forest, conformal-prediction abstention) that more than doubled macro-F1 over baseline (0.52 vs 0.23) and flagged uncertain cases for human review.
- Found that around a third of repairs were false alarms concentrated in 10 of 22 test stations, an estimated £0.7 to 1.1M a year in avoidable rework (an industry-benchmark estimate, pending the client's own figures), and built a cost framework to prioritise the fix; demonstrated to the client and green-lit for further development.

Data Analyst I – Business Intelligence and Analytics

LKQ India Private Limited (Euro Car Parts Group)

Sep 2024 – Aug 2025

- Built and maintained executive Power BI dashboards tracking KPIs across 16+ product categories, adopted across three business units as the basis for weekly and monthly decisions.
- Ran exploratory analysis that surfaced \$1.2M in underperforming inventory, then worked with senior business owners across the US, Canada and EU portfolios to turn the finding into action.
- Led performance reviews with senior stakeholders, presenting complex data as clear commercial recommendations a non-technical audience could act on.

- Built a centralised pipeline ingesting multi-source supplier feeds (CSV, XML, API) into a single master database, enabling reliable downstream analysis.
- Designed automated quality-check scripts in Python and SQL, reducing error rates by 60% and manual effort by 40%.
- Standardised part-mapping and validation workflows in Excel VBA and SQL, reducing turnaround time by 20%, and documented processes and methodologies for team use.

Education

MSc Business Analytics 2025 – 2026 (Expected, August 2026)
University of Edinburgh Business School, United Kingdom
Predictive Analytics, Prescriptive Analytics (Mathematical and Stochastic Programming), Simulation Modelling, Data Envelopment Analysis, Principles of Data Analytics. Industry dissertation undertaken with Siemens Digital Industries (see Experience).

BEng Mechanical Engineering 2019 – 2023
Malnad College of Engineering, India
Nurate foundation: engineering mathematics, optimisation, systems thinking and structured problem-solving.

Projects

ORAI – Personal AI Project 2024 – Present
Designed and built: a full-stack AI documentation tool (Next.js, Supabase, GPT-4o) with multilingual clinical Natural Language Processing, informed by outreach to 25 private-practice therapists and one in-depth interview with a licensed practitioner. A non-profit, social-good project; awarded Most Viable Business, University of Edinburgh Startup Fast Track 2025.

Adaptive Natural Language Inference Classifier 2025
BERT and GPT-4o hybrid classifier with confidence-based routing, reaching 90%+ accuracy by selecting the right model per input at inference time.

Bank Loan Default Prediction 2025
XGBoost ensemble model on financial and behavioural data, tuned for precision and recall, with outputs framed as practical risk thresholds for decision-makers rather than raw scores.

Awards and Leadership

- Most Viable Business Award, University of Edinburgh Startup Fast Track Programme (2025).
- Extra Miler recognition for top performance as a Data Analyst, LKQ India (2024).
- Vice President, IUCEE EWB Student Chapter (2020–2023): led UN SDG-aligned engineering projects, mentored 40+ students, and grew the chapter from 3 to 50+ active members.
- Postgraduate Social Committee Representative, Edinburgh Business School (2025–2026).

Additional Information

English: Fluent (spoken and written) | Hindi: Native
Right to work in the UK (Graduate Visa). Available from August 2026.