

Dhruv Nirmal

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PROFESSIONAL SUMMARY

I'm a data analyst who takes messy, multi-source data and turns it into decision-ready insight for people who aren't in the data day-to-day. My work centres on SQL: querying, joining and validating complex datasets, then building the recurring reports and analytical datasets that business stakeholders check every week. I care about data accuracy as much as the final answer, building automated validation checks and standardising how data reaches me before I trust it, and documenting my methods clearly so a fully remote team never has to guess where something stands. I've segmented spend by product, venue and supplier to help a client uncover close to A\$2 million in savings, and built a forecasting model in Prophet to give an operations team a forward planning view. I also worked hands-on with Databricks and PySpark on a layered lakehouse pipeline during a data engineering internship, close to the architecture Coterie's Data Analyst role runs on, and I'd like to bring that SQL depth and data-quality discipline to the role.

KEY SKILLS

SQL & Data Analysis: SQL (querying, joining, validating complex datasets), Python, data validation and QA, metric definition, data modelling, data cleaning

BI & Reporting: Tableau, Power BI, KPI dashboards, recurring reporting, data storytelling

Forecasting & Statistics: Prophet, time-series forecasting, statistical analysis, segmentation analysis

Cloud & Data Platforms: Databricks, PySpark, Azure, Snowflake

Other: Git, KNIME, documentation, stakeholder communication

EXPERIENCE

Data Analyst, Purchasing Index Data Analytics (Comprara Group)

Jun 2024 to Present | Melbourne, Australia

Client-facing analytics consulting on supplier and transaction datasets for enterprise clients across Australia and New Zealand.

- Segmented spend by product, venue and supplier for a multi-venue restaurant chain across Australia and New Zealand, running the account end to end as the sole analyst; surfaced close to A\$2 million in savings in one of the client's largest categories by tracking price movement and cost leakage down to the product and supplier level, reporting findings directly to the Chief Procurement Officer and category managers.
- Standardised data intake across 5 global regions and 13 sub-regions for the company's largest client account, coordinating regional stakeholders on one consistent file-submission format and building automated validation checks (row counts, data-type and column consistency) that catch and log discrepancies before they reach downstream reporting.
- Built and maintained 16+ Tableau dashboards for procurement and finance teams, tracking KPIs on supplier spend and surfacing cost-optimisation opportunities.
- Built a time-series forecasting model in Prophet for a fresh-produce client to project raw-material and chemical inventory needs roughly three months ahead, incorporating external drivers such as international sea-freight price trends; delivered forecasts within a 12.5 to 14% error margin, comfortably inside the client's tolerance.

- Led a spend-categorisation model (SQL, Python, scikit-learn: TF-IDF, logistic regression) across roughly A\$12 billion of client spend over five years, cutting a categorisation cycle that took an account manager one to one and a half months down to a single day's model run.
- Document data methods, validation logic and delivery handovers clearly for internal and client teams, a habit built around working with distributed, remote stakeholders who need to stay aligned without a live conversation.

Data Engineer Intern, Victorian Centre for Data Insights (VCDI)

Aug 2023 to Nov 2023 | Melbourne, Australia

Government procurement monitoring internship, distributed data and ML.

- Built a distributed anomaly-detection pipeline in Databricks using PySpark, working in a layered lakehouse architecture; improved detection accuracy by roughly 20%.
- Built and presented a Power BI analytics solution that was adopted by senior Department of Transport stakeholders, communicating architecture and outcomes to a cross-functional audience.

Research Data Analyst, Terminal Ballistics Research Laboratory (TBRL), DRDO

Jan 2021 to Jul 2021 | India

- Analysed blast-wave data with statistical models to predict noise levels, improving prediction accuracy by roughly 20%, and compiled findings into a 70-page technical report.

PROJECTS

Facit (myfacit.com), profitability analytics SaaS for independent cafes (personal project, Python, forecasting, BI)

- Built a multi-tenant analytics product that unifies POS transactions, staff wages and 14 suppliers' invoices into one weekly profitability view (revenue, wage cost %, food cost %, gross margin) plus a recommended action for the week ahead.
- Added revenue forecasting, menu engineering and supplier price-creep detection on top of the core profitability model, designed around messy, real-world, multi-source data and a non-technical end user.
- Live in day-to-day use with design partner Neighbours Cafe (St Kilda, Melbourne), with weekly meetings to refine the tool against real operating data.

EDUCATION

Master of Data Science, Monash University | Feb 2022 to Dec 2023

Statistics I/II, Machine Learning, Communicating with Data, Applied Forecasting, High Dimensional Analysis.

Bachelor of Engineering, Thapar University | May 2017 to May 2021