Huss Khosravi

huss.khosravi@gmail.com | 0493 748 728 | github.com/husskhosravi | Australian Permanent Resident

Summary:

Data-driven professional with **6+ years of experience** driving operational efficiencies through advanced analytics, predictive modelling and business analysis. Proven ability to deliver scalable solutions that enhance decision-making. Experienced in consulting across diverse industries, including logistics, healthcare, retail and customer analytics. Adept at stakeholder collaboration, ensuring alignment between technical solutions and business objectives.

Technical Skills:

- ML & AI: Predictive Modelling, Deep Learning, Natural Language Processing (NLP), Generative AI, Large Language Models (GPT-based Document Processing)
- Programming: Python (NumPy, Pandas, Scikit-learn, TensorFlow, PyTorch), R
- **Data Engineering & Processing:** ETL, Data Pipeline Development, Apache Airflow, AWS Glue, Azure Data Factory, Database Design and Management, PostgreSQL, MySQL, Snowflake
- Data Visualisation & Analysis: Excel, PowerBI, Tableau, Matplotlib, Seaborn, DAX, Power Query
- Cloud Platforms: AWS, GCP, Microsoft Azure
- MLOps & Automation: Git, Docker, Kubernetes, CI/CD

Professional Experience:

Data Scientist | Bevington Group | Apr 2024 - Present

- Developed high-accuracy **forecasting models**, optimising workforce planning for a major Australian logistics and postal service, **reducing variance by 30%**.
- Applied clustering models segmenting **5 million call centre enquiries**, facilitating targeted AI deflection strategies and contributing directly to a **52% FTE reduction** on routine tasks.
- Deployed Azure Document Intelligence with integrated LLM capabilities to automate processing of 1,500+ daily medical claims, reducing manual review requirements.
- Developed **financial forecasting** models, including a **P&L projection** tool for strategic planning.
- Delivered targeted training sessions on Excel, Power Query and PowerBI, across the non-technical team.

Data Scientist | Zoha Company | Jan 2021 - Mar 2024

- Engineered ML-based **churn prediction** model using **RFM metrics**, optimising marketing strategies to improve customer retention by **10**%.
- Identified strategic **pricing opportunities** via ad-hoc analyses, recommending a **12% price reduction** that led to increased **customer acquisition** and improved annual revenue.
- Built PowerBI dashboards to track KPIs, compare regional performance and identify high-value customers, leading to a 15% increase in sales revenue.
- Participated in code reviews, testing and deployment activities.

Data Analyst | Novin Company | Jan 2019 - Jan 2021

- Leveraged SQL, Excel and Python to analyse power usage patterns, optimising resource allocation and reducing downtime by 10%.
- Implemented PowerBI dashboards with automated reporting workflows **reducing manual data processing time by 65%.**
- Supported **R&D** projects by researching new methodologies, testing solutions and providing technical expertise that contributed to two successful pilot projects.

Certifications:

- Foundations of Data Pipelines Analyst Builder, 2025
- Intro to Financial Modelling Maven Analytics, 2025
- Microsoft Applied Skills: Azure AI Document Intelligence Udemy, 2024
- Fine-Tuning Large Language Models Deeplearning.ai, 2024
- Lang Chain for LLM Application Development Lang Chain, 2024
- Databricks Fundamentals & Generative AI Fundamentals Databricks, 2024
- Learning Snowflake DB LinkedIn, 2024
- Natural Language Processing with Python Private Mentorship, 2023
- Microsoft PowerBI Desktop for Business Intelligence Udemy, 2022
- Git Complete Course Pytopia, 2021
- Statistics, Data Processing, Visualisation and Machine Learning Pytopia, 2020
- Python Programming Advanced Pytopia, 2020
- SQL for Data Science Udemy, 2019

Education:

- Master of Business Administration, specialisation in Finance
- Bachelor of Science in Electronics Engineering

References:

Available upon request