

SUMMARY:

Curious and results-driven Data Analyst with 3 years of software development experience. I leverage Python, SQL, Excel and Power BI to turn complex data into actionable insights that drive business impact. A fast learner who thrives on solving real-world problems and continuously improving through data.

EDUCATION:

Master of Data Science (Business Analytics)

University of Southern Queensland, Australia - Graduated January 2025 [GPA: 5.88 / 7.0]

SKILLS:

Analytical Tools:

- Power BI
- MS Excel

Programming Languages:

- SQL
- Python
- R

Database:

- MySQL
- Azure SQL | BigQuery

EXPERIENCE:

Mid-Level Android Developer – Prologic Solutions, Nepal [Java | Kotlin | Android]

Nov 2022

[Asset Management](#) | [Sahityapost](#) | [MusicBazar-All Video player](#)

- Developed and maintained 10+ Android apps using Java, Kotlin and MVVM/MVP architecture.
- Led Play Store app releases with version control, crash monitoring, and performance tuning.
- Integrated RESTFUL APIs via Retrofit, managed JSON parsing, and local storage with Room DB.
- Collaborated in Agile teams using Git, GitHub, and JIRA, with regular pull request reviews.

Assistant in Nursing – St. Vincent's Care Services, Toowoomba QLD

Present

- Provided person-centered care and monitored resident health with accurate daily reporting.
- Maintained quality health records used in clinical decisions and audits.
- Built a strong understanding of aged care workflows, data handling, and care coordination.
- Certifications: CHCAGE011 – Dementia Support | Certificate III in Individual Support

PROJECTS:

Final Year Capstone Project – University of Southern Queensland [Excel | Python | SQL | Power BI]

Nov 2024

- Used predictive and prescriptive analytics to explore healthcare fragmentation and social isolation in rural Queensland.
- Integrated data from LGA, HSD, and MMM datasets; conducted EDA and geospatial mapping to uncover patterns.
- Applied Python (Pandas, Scikit-learn) and Power BI to identify service gaps and population clusters.
- Presented actionable insights and resource allocation strategies to improve rural healthcare access.

Data Analytics Intern – TGM Capital – Virtual UniSQ Industry Project [Power BI | SQL | Excel | Python]

Apr 2024

- Developed a financial analytics dashboard in Power BI by integrating datasets through custom ETL pipelines using Python and Azure SQL Database.
- Performed data cleansing, transformation, and modeling using a star schema approach.
- Analyzed RBA even impact and applied time series forecasting in R to predict market behavior.
- Delivered insights to support investment strategy and macroeconomic risk assessment.

CERTIFICATIONS / AWARDS:

- Google Data Analytics Certificate (In Progress – 6/8 Courses Completed)
Coursera (by Google)