

SUMMARY:

Google Certified Data Analyst with a master's in data science and three years of software development experience. Eager to apply strong skills in R, Python, SQL 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
- Tableau

Programming Languages:

- SQL
- Python
- R

Database:

- MySQL
- Azure SQL | Big Query

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.
- Certifications: CHCAGE011 – Dementia Support | Certificate III in Individual Support

PROJECTS:

Google Data Analytics Capstone Project [Excel | R | SQL]

Nov 2024

- Performed end-to-end analysis of a complex dataset using R (Tidyverse) for data cleaning, transformation, and visualization. Documented the full process and presented findings, demonstrating strong analytical capability in R.

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.
- Delivered insights to support investment strategy and macroeconomic risk assessment.

CERTIFICATIONS / AWARDS:

- Google Data Analytics, Coursera - [View Credentials](#)