

DHANUSH SIDDHARTHA PINJERLA

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SUMMARY

Detail-oriented Information Technology graduate with hands-on experience in data analytics, dashboard maintenance, data validation, and business reporting. Skilled at cleaning and auditing large datasets, cross-referencing source files, and transforming raw, unstructured information into accurate, verified reports and visualizations using Excel, Power BI, Tableau, and SQL. Seeking an entry-level Data Analyst, Business Intelligence Analyst, or Data Quality/Processing role to apply strong analytical skills and attention to detail.

EDUCATION

Vidya Jyothi Institute Of Technology

2022 – 2026

B.Tech – Information Technology

TECHNICAL SKILLS

- **Data & Reporting Tools:** Microsoft Excel, Power BI, Tableau, Google Sheets, Google Workspace, MS-Office
- **Programming & Databases:** Python, Java, R, SQL, MySQL
- **Data Quality & Processing:** Data Validation, Data Cleaning, Duplicate Filtering, Cross-Referencing Source Files, Error Correction, High-Volume Data Capture
- **Core Competencies:** Dashboard Maintenance, Trend Analysis, Marketing Analytics, Strong Numerical Ability, Attention to Detail, Time Management

PROJECTS

Healthcare Management Platform

- Developed a healthcare management platform managing 1,000+ patient records, reducing manual record processing by 40% through automated workflows.
- Designed a structured health-records hub to handle high-frequency incoming data for registrations and scheduling grids.
- Verified data entry integrity, removed duplicate records, and followed standard file privacy controls to safeguard customer data.
- Implemented billing, inventory, and staff management modules to track operational efficiency and practice revenue.

Technologies: Python, HTML, MySQL

AI-Powered Life Cycle Assessment for Sustainability & Circularity in Mining Processes

- Developed an AI-driven Life Cycle Assessment (LCA) framework to improve sustainability analysis and support circular economy practices in metallurgical and mining industries.
- Integrated machine learning, predictive analytics, and real-time monitoring to accelerate and enhance the accuracy of environmental impact assessments.
- Processed sensor and operational data to predict environmental impacts and identify opportunities for waste reduction, recycling, and process optimization.

Technologies: Python, Data Science, OpenLCA, TensorFlow

EXPERIENCE

Deloitte Australia – Data Analytics Job Simulation (Virtual)

August 2025

- Transcribed complex, unstructured raw data streams into neatly arranged, readable database systems.
- Audited and cross-referenced incoming spreadsheet information to flag and resolve processing inconsistencies.
- Configured visual pivot charts and reference spreadsheets within Excel to optimize everyday tracking operations.

Quantum – Data Analytics Job Simulation (Virtual)

September 2025

- Conducted customer analytics, benchmark store analysis, and uplift testing using large transaction-level datasets to drive commercial decisions.
- Supervised high-volume transactional logs, maintaining rigorous focus on decimal values, numbers, and data accuracy.
- Executed systematic data quality control reviews on large-scale spreadsheets prior to final file exports.

CERTIFICATIONS

- Data Mining Course – SimpliLearn
- Qlik Sense Business Analyst – Qlik
- Data Analytics Essentials – Cisco