

Delta Putik Kemuning

Aspiring Data Analyst

+6285866078531 | deltaputik@gmail.com |

www.linkedin.com/in/delta-putik-kemuning-726933265 | <https://honeytype.github.io/>

SUMMARY

Bachelor's degree in Informatics (GPA 3.84/4.00) with strong interest in data analysis. Skilled in SQL, Python, Microsoft Excel (data cleaning, analysis, dashboard using Pivot Table, Power Query, & advanced formulas), and BI tools (Tableau, Looker Studio, Power BI) for data visualization. Experienced in data cleaning, analysis, and dashboard creation during projects and MSIB Data Science & AI program. Detail-oriented, analytical, and communicative, with a growth mindset and eagerness to learn new tools and methods.

EDUCATION

Siliwangi University | Tasikmalaya, Indonesia

Bachelor of Informatics (August 2021 - July 2025)

- **GPA** (3.84/4.00) [<https://bit.ly/TranskripNilai-DeltaPutikKemuning>]
- **Relevant Courses:** Data Science, Database, Statistic & Probability, Machine Learning, Artificial Intelligence.

WORK EXPERIENCE

Research Assistant (Part-Time) | Siliwangi University, Tasikmalaya, Indonesia (January 2025– Present)

- Assisted in data collection, cleaning, and analysis for research projects.
- Supported model development and result visualization using Python and Excel.
- Contributed to report preparation and documentation of research findings.

INTERNSHIP EXPERIENCE

Startup Campus (MSIB Pogram) | Jakarta Barat, Indonesia

Data Science & Artificial Intelligence (February 2024 – June 2024)

- Completed comprehensive training in Data Science, Machine Learning, Data Visualization, and AI Ethics.
- Worked on data collection, cleaning, transformation, and dashboard creation using SQL, Python, and Excel.
- Built projects on predictive modeling, dashboard creation, and model evaluation.

RELEVAN PROJECTS

- **Multioutput Weather Forecasting (2025):** Preprocessed weather data, applied hybrid deep learning for multi-output forecasting, and visualized results in Looker Studio dashboard.
- **Optimizer Algorithm for Air Temperature Prediction (2025):** Developed deep learning and optimization models to improve forecasting accuracy
- **Irrigation Scheduling Optimization (2024):** Analyzed weather datasets to optimize scheduling decisions, delivering insights via interactive dashboard.

CERTIFICATIONS

- Data Science & Artificial Intelligence (2024) [<https://bit.ly/dsaicertificate>]
- Python Testing Learning Path (2024) [<https://bit.ly/pythontesting>]
- Google Cloud Manage (2023) [<https://bit.ly/cloudskillbost>]
- Python for Beginners (2022) [<https://bit.ly/pythondicoding>]

SKILLS

Technical Skills: Python, SQL, Excel, Data Visualization (Looker Studio, Tableau, Power BI), Machine Learning

Soft Skills: Problem Solving, growth mindset, eager to learn, Communication, Attention to Detail, Analytical Thinking

Languages: Bahasa Indonesia (Native), English (Intermediate)