

# Delta Putik Kemuning

## Aspiring Data Analyst

Cilacap, Indonesia | +6285866078531 | [deltaputik@gmail.com](mailto:deltaputik@gmail.com) |

[www.linkedin.com/in/delta-putik-kemuning-726933265](https://www.linkedin.com/in/delta-putik-kemuning-726933265)

### SUMMARY

Bachelor's degree in Informatics (GPA 3.84/4.00) with strong interest in data analysis. Skilled in SQL, Python, Microsoft Excel (Pivot Table, Power Query), 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, Data Mining, Artificial Intelligence,

### EXPERIENCE

**Startup Campus (MSIB Pogram)** | Jakarta Barat, Indonesia

*Data Science & AI independent Study* (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.
- Presented projects to peers and mentors, demonstrating strong communication and teamwork skills

**Siliwangi Code Developer** | Tasikmalaya, Indonesia

*Community Member* (September 2021– November 2023)

- Collaborated in study groups and competitions on web and data programming.

### 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 & AI Study Independent (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:** Python, Excel, SQL, Google Data Studio, Data Analytics, Machine Learning

**Interpersonal Skills:** Problem Solving, growth mindset, eager to learn, Critical Thinking, Communication, Attention to Detail, Analytical Thinking

**Languages:** Bahasa Indonesia (Native), English (Intermediate), Javanese (Fluent)