

MARIZKE MEGA UTAMI

0895806966799 | marizke12@gmail.com | Bojonggede, Bogor, Jawa Barat |
<https://github.com/marizke01> | linkedin.com/in/Marizke-Mega-Utami

SUMMARY

Information Systems undergraduate (5th semester) with a strong interest in Data Analytics. Experienced in data cleaning, exploratory data analysis (EDA), data visualization, and forecasting using Python, SQL, Power BI, and Tableau. Skilled in transforming sales and academic survey data into dashboards and insights to support data-driven decision making. Highly analytical, detail-oriented, and eager to learn in a professional environment. Currently seeking a Data Analyst internship.

EDUCATION

Bachelor of Information Systems (in progress)
Universitas Ary Ginanjar, Jakarta, Indonesia

EXPERIENCE

Dashboard Developer (Power BI & Tableau)
Independent Academic Projects, Indonesia

Okt 2025 – Jan 2026

- Designed Power BI dashboards with KPIs, slicers, and filters for analytical reporting
- Applied basic DAX and data modeling to enhance dashboard interactivity
- Built Tableau dashboards for geographic, trend, and profit analysis
- Delivered insights through effective data visualization and storytelling

Data Science Participant (Satria Data) Agus 2025 – Sep 2025
Ministry of Education, Culture, Research, and Technology (Kemendikbudristek), Indonesia

- Performed data preprocessing and exploratory data analysis (EDA) on structured datasets
- Conducted feature analysis to support data-driven problem solving
- Collaborated in teams to develop analytical solutions and reports

Competition Participant – Data Science
ANFORCOM & ICONIC IT, Indonesia

- Conducted data analysis and problem-solving for competition case studies
- Performed data exploration and analytical reasoning to support solution design
- Collaborated with team members to prepare analysis and presentations
- Improved critical thinking and structured analysis skills

Agus 2025 – Sep 2025

Data Analyst (Academic Project) Maret 2025 – Juni 2025
Universitas Ary Ginanjar, Jakarta, Indonesia

- Conducted data cleaning and EDA using Python (pandas, numpy)
- Built time series forecasting models (ARIMA, ARIMAX) for sales analysis
- Evaluated model performance using MAE and RMSE
- Developed Power BI dashboards to present insights for decision making

Hard Skills:

Data Cleaning & Preparation | Exploratory Data Analysis (EDA) | SQL (MySQL, PostgreSQL) | Python for Data Analysis | Power BI & Tableau

Soft Skills:

Analytical Thinking | Attention to Detail | Problem Solving | Team Collaboration | Willingness to Learn

AWARDS/RECOGNITIONS/VOLUNTEER WORK - (OPTIONAL)

- Chairman, Budget and Finance Commission – Student Representative Council (DPM), Universitas Ary Ginanjar – Feb 2025 – Feb 2026