# Rizqi Agus Sahputra

Student In Software Engineering

+6283119978362 | rizqiaguspu@gmail.com | jl. Toto tentrem RT.14 RW 03 Bangunsari, Dolopo, Kab Madiun

## **Profil**

I am an aspiring data analyst with a solid foundation in data processing and analysis using Python, Microsoft Excel, and Google Spreadsheet. Focused on business intelligence applications, I am skilled at transforming data into actionable insights to support better business decision-making. With fundamental experience in data management and strong analytical abilities, I am committed to further developing my skills and applying them effectively in a dynamic corporate environment

#### **Main Abilities**

I possess strong skills in data analysis using Python, enabling me to extract valuable insights that support data-driven business decisions. I have experience in business intelligence, including analyzing trends and performing cohort analysis to understand customer behavior and segment patterns.

# **Experience**

#### Salesperson Arofah Kebab

Nov 2023 - Juni 2024

- Conducted inventory checks and reported stock status for meat, kebab sheets, sauces, vegetables, and bread.
- Reported expired products to ensure quality control.
- Maintained cleanliness of equipment and workstations before and after use.
- Managed daily sales reconciliation and cash deposits.

Package Courier August 2025 - Now

- Delivered packages on time while ensuring the safety and security of items during transit.
- Accurately processed shipping and receiving documentation.
- Managed delivery routes efficiently to optimize travel time and meet deadlines.
- Communicated courteously with customers to confirm deliveries and resolve any issue

## Pendidikan

• SMA GEGER (2020 - 2023)

2020 - 2023

POLITEKNIK NEGERI MADIUN

2023 - Now

### **Portfolio**

- https://github.com/ininduu/User-Segmentation.git
- https://github.com/ininduu/User-Retention-Analysis.git
- https://github.com/ininduu/BasketMarketAnalisis.git
- https://github.com/ininduu/UKonlineretail---Business-intelligence.git