

LUCKY BAGUS

Aspiring Data Analyst

Surabaya, Indonesia | +62 821-4313-3464 | luqlabs717@gmail.com

Portfolio: <https://m.me/LuqLabs>

PROFESSIONAL SUMMARY

Aspiring Data Analyst with practical experience in operational and inventory data management within a warehouse environment. Proficient in SQL, Python, and data visualization tools (Tableau, Power BI) to transform raw data into actionable insights. Seeking an entry-level Data Analyst or Operations Analyst role.

SKILLS

Data Analysis & Programming

SQL, Python (Pandas, NumPy, Matplotlib), Data Cleaning & EDA

Visualization & BI Tools

Tableau, Power BI (Basic), Microsoft Excel (Pivot Tables)

Systems & Web

Odoo ERP, HTML (Portfolio Development)

Operational Knowledge

Inventory Reconciliation, Stock Movement Tracking, Warehouse Process

WORK EXPERIENCE

Warehouse Staff (Data & Operations Focus)

Discount Notebook | Surabaya, Indonesia | 1 Year

- Managed accurate stock recording for incoming goods, ensuring alignment between physical stock and system data
- Monitored goods movement and item status using Odoo ERP in real-time
- Generated operational reports to support management decision-making regarding stock levels
- Identified process bottlenecks by analyzing goods arrival timing vs. system entry time
- Maintained data documentation to ensure traceability and accuracy in inventory records

PROJECTS

Sales & Inventory Data Analysis (SQL & Python)

- Performed Exploratory Data Analysis (EDA) on datasets using Python (Pandas)
- Wrote SQL queries to filter, group, and aggregate data for summary reporting
- Visualized key performance indicators (KPIs) to highlight data patterns

Interactive Business Dashboard (Tableau)

- Designed and published interactive dashboards connecting raw datasets
- Implemented filters and parameters for dynamic data exploration
- Created visual reports for clearer business insights

Operational Process Analysis

- Analyzed warehouse goods flow timing to identify delays
- Used real operational data awareness to understand process efficiency
- Proposed data-backed observations to improve workflow

EDUCATION

SMA Katolik Untung Suropati Krian

High School Graduate | 2021

LANGUAGES

- Indonesian (Native)
- English (Professional Working Proficiency)