

ADITYA NUGROHO

Data Analyst | Financial Analyst

Depok | 17/11/2000 | [082298373159](tel:082298373159) | adityakantata@gmail.com |

LinkedIn: [linkedin.com/in/adityaforex](https://www.linkedin.com/in/adityaforex) | Portfolio: aditya-nugroho-portfolio.streamlit.app

PROFESSIONAL SUMMARY

Bachelor's degree in Informatics Engineering with a GPA of 3.62 and experience in Finance, Data Analysis, and Financial Market Analysis. Skilled in Python, SQL, Pandas, Data Cleaning, Exploratory Data Analysis (EDA), Data Visualization, and Risk Analysis to process data and generate insights for decision-making. Experienced in analyzing 71 financial instruments and handling high-volume financial transactions exceeding IDR 15 billion per day, with transaction monitoring exceeding IDR 25 billion per day. Analytical, detail-oriented, and accustomed to using a data-driven approach to support decision-making.

WORK EXPERIENCE

PT. Yukinvest Finansial Partner

Foreign Exchange Specialist | Jakarta | January 2025 – January 2026

- Analyzed 71 financial instruments (Forex, precious metals, global index futures, crude oil, and US stocks) to support trading and client risk management.
- Prepared market reports and delivered market insights to clients.
- Conducted education sessions and seminars on trading strategies, risk management, and financial products for 80 clients.

PT. IDS Kapital Berjangka

Technical Analyst | Jakarta | January 2020 – February 2021

- Monitored and analyzed 50 foreign currency instruments using technical analysis to support risk assessment and decision-making.
- Prepared market analysis reports and price movement recommendations.
- Conducted Forex seminars and educational sessions for 20 clients.

PT. Swadharma Sarana Informatika

ATM Cassette Restocking | Jakarta | February 2019 – November 2019

- Refilled cash for 40+ ATMs per day in accordance with company operating standards.
- Performed cash sorting, counting, and transaction data entry involving cash values exceeding IDR 15 billion per day.
- Monitored cash inflows & outflows at the vault with transaction values exceeding IDR 25 billion per day, and performed reconciliation between physical cash and system records.

PROJECTS

Treasury & Wealth Management System | 2026

Python | Streamlit | Pandas | Plotly | SQLite | OpenPyXL

- Developed a Python and Streamlit-based Treasury & Wealth Management application for financial transaction monitoring and customer portfolio analysis.
- Implemented transaction dashboards, portfolio analysis, currency & product exposure monitoring, internal limit monitoring, and transaction management.
- Integrated Excel/CSV data import, SQLite database, role-based access control, and interactive financial analytics into a single application.

Finance Performance Branch Analysis | 2026

Power BI | CSV | Data Analysis | Data Visualization

- Analyzed branch disbursement performance in May 2020 based on branch age groups: 0–1 month, 2–3 months, and 4+ months.
- Compared total and average disbursement and identified performance differences across branch age groups.
- Identified Branch AB as the highest disbursement branch at approximately IDR 270 million, while highlighting underperforming branches AV, AL, and AD for performance monitoring.

DQLab — Data Analyst Project: Business Decision Research | 2026

Python | Pandas | Scikit-learn | Data Cleaning | EDA | Data Visualization | Logistic Regression

- Processed 100,000 retail transaction records using Python and Pandas through Data Cleaning, Data Preparation, and Exploratory Data Analysis (EDA).
- Conducted customer churn analysis and data visualization to analyze customer acquisition, transaction trends, average transaction amount, customer churn proportion, and customer behavior.
- Developed a Logistic Regression model using Average Transaction Amount, Count Transaction, and Year Difference with a 75:25 training/testing ratio, evaluated using Confusion Matrix, Accuracy, Precision, and Recall.

Thesis — XAUUSD Closing Price Prediction | 2024

RapidMiner | Data Crawling | Data Cleaning | Data Transformation | Feature Engineering | Linear Regression | Support Vector Machine

- Processed 1,679 historical XAUUSD records through Data Exploration, Data Quality Assessment, Data Cleaning, Data Transformation, and Feature Engineering.
- Implemented and compared Linear Regression and Support Vector Machine (SVM) using RapidMiner with training/testing ratios of 80:20, 70:30, and 60:40.
- Evaluated models using Root Mean Square Error (RMSE), with the best performance achieved by Linear Regression using a 70:30 training/testing ratio and an RMSE of 8.744.

PROFESSIONAL SKILLS

Data Analysis: Python & Pandas, SQL, Data Cleaning & EDA, Data Visualization

Machine Learning: Linear Regression, Logistic Regression, Support Vector Machine (SVM), Feature Engineering, Model Evaluation

Financial Analysis: Financial Market Analysis, Risk Analysis, Cash Reconciliation, Financial Transaction Monitoring

Microsoft Office & Tools: Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Visual Studio Code, Power BI, RapidMiner, TradingView, MetaTrader 4 & 5

Personal Skills: Analytical Thinking, Attention to Detail, Problem Solving, Accuracy & Accountability, Teamwork & Collaboration

EDUCATION

Universitas Pamulang | 2020 – 2024

Bachelor of Informatics Engineering — GPA 3.62

Thesis : Implementation of Linear Regression and Support Vector Machine Methods for XAUUSD Closing Price Prediction on the MetaTrader 4 Platform

CERTIFICATIONS

- DQLab — Data Analyst — Python Track | 2026
 - DQLab — Data Analyst — Project: Business Decision Research | 2026
 - DQLab — Fundamental SQL Using SELECT Statement | 2026
 - DQLab — Fundamental SQL Using FUNCTION and GROUP BY | 2026
 - DQLab — Fundamental SQL Using INNER JOIN and UNION | 2026
 - DQLab — Exploratory Data Analysis with Python for Beginner | 2026
 - DQLab — Machine Learning With Python for Beginner | 2026
 - DQLab — Data Quality with Python for Beginner | 2026
 - IBM — Data Analysis with Python | 2024
 - Yale University — Financial Markets | 2024
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LANGUAGES

- Indonesian
- English