

FATAH WIKSA ADRISTO

Phone: [+6281314659673](tel:+6281314659673) | Email: contact.wiksa@gmail.com

Linkedin : [linkedin.com/in/wiksa/](https://www.linkedin.com/in/wiksa/) Portfolio: <https://wiksahub.github.io/PortfolioSite/>

Address: Duren Sawit, Jakarta Timur

EDUCATION

2020 – 2025 **Bandung Institute of Technology** **Bandung, Indonesia**
Bachelor of Engineering, Geological Engineering. GPA: 3.33/4.00
Relevant Coursework: Machine learning in Geology. Programming language: Python (Basic).
Thesis: Morphological Analysis of Proboscidean Tusks from Java and Flores using PCA Analysis and Their Relation to The Stratigraphy and Paleoenvironment.

EXPERIENCE

2022 - 2023 **POCHU “Genshiken” ITB** **Bandung, Indonesia**
Head of Media, Communication, and Information

- Maintained servers for the organization’s websites.
- Oversaw the organization’s posts in various social media accounts.
- Coordinated with other departments on scheduling and creating social media posts.

2021 - 2025 **HMTG “GEA” ITB** **Bandung, Indonesia**
Staff

- Managed the graphics division for the organization’s 67th anniversary, made the general theme, distributed tasks to the staff, and made sure everything is completed on time while also coordinated with other divisions.
- Worked with the organization’s graphics division, made graphics for various social media posts, and made sure they were posted on time.
- Worked on publication and documentation for the organization’s series of graduation events.
- Worked with the logistics team for the organization’s initiation event and made sure every item needed from the inventory was delivered and documented.
- Worked with the operational team for the organization’s election event and handled the operational of the event’s website.

ADDITIONAL

Projects

- **E-Commerce Customer Segmentation with RFM Analysis:**
Segmented customers for an e-commerce company using RFM (recency, frequency, monetary) analysis. Created segments of customers based on their RFM score and created separate marketing strategies based on their values as a customer being high, mid, and low value.
- **Old Trafford Sentiment Analysis:**
Analyzed public sentiment toward Manchester United’s stadium Old Trafford generally using Twitter data. Collected and preprocessed tweets through text cleaning, tokenization, and stopword removal. Applied sentiment analysis using a pre-trained NLP model to classify tweets as positive, neutral, or negative. Analyzed how the general public sees the stadium.
- **Stock Price Forecasting:**
Forecasted stock prices using two time series models: SARIMA, and Prophet between four mining companies. Performed time series cross-validation to fine-tune hyperparameters and optimize model accuracy. Generated future price predictions and evaluated the models using an ensemble between the forecast made by SARIMA and Prophet, identifying the most suitable approach for forecasting mining company stock prices and deployed the model as an app using Streamlit.
- **Movie Recommendation System:**
Created a recommendation system for movies based on the user’s watch and rating history using three signals: collaborative filtering, content-based filtering, and popularity signal. Combined the three signals applying different weights to each signal and filtering out already watched movies to display movies recommended to the user through a Streamlit app.
- **Simple Museum Inventory Management App:**
Created a simple management app using Python for a museum’s storage applying the four basic CRUD applications (create, read, update, delete).

- **SaaS Company Sales Analysis:**

Analyzed sales of a Sales as a Service (SaaS) company using data collected from the company's sales. Analysis done using Jupyter Notebook and created a dashboard using Tableau to display results.

- **Secondhand Car Price Prediction App using Machine Learning:**

Created a machine learning model to predict prices for a secondhand car company using model benchmark and hyperparameter tuning to find the best result with R^2 , MAE, RMSE, and MAPE scores as indicators for the best model. Deployed the model as an app using Streamlit.

Miscellaneous

2026 – Present

Purwadhika Digital Technology School

Jakarta, Indonesia

Data Science and Machine Learning Program

- Relevant Coursework: Python basics, MySQL usage, Data analytics, Analytics software, Machine learning.
- Programming language: Python, MySQL.

Skills: Data analysis, Machine learning, Python, Pandas, MySQL, Tableau, Looker Studio, Google Big Query, GIS Software, Paleontological Statistics (PAST)

Languages: Indonesian (Native), English (TOEFL: 630)