

ALDI YOGA SETIAWAN

Kuningan, West Java • 081299585488 • aldiyoga823@gmail.com

• [linkedin.com/in/aldi-yoga-setiawan](https://www.linkedin.com/in/aldi-yoga-setiawan) • github.com/melifeandmetime

Website Portfolio : <https://melifeandmetime.github.io/holaldiportovol1/>

Summary

Fresh Graduate majoring in Information Systems degree from Telkom University Purwokerto. I have an interest in Data Analysis and Data Science with experienced in analyzed data, Machine Learning, Artificial Intelligence, Natural Language Processing, and Web Development through at internships and academic projects. Able to apply Python, SQL, and data visualization for analysis and deployment Machine Learning model.

Experience

BPS Kab.Kuningan, Internship Data Entry Operator

Kuningan, West Java
July 2024 – August 2024

- Manage and processed social and distribution data for period 2024 using Google Spreadsheets
- Created official statistical report (Berita Resmi Statistik) about the poverty profile of Kuningan Regency in 2024.

PT Cazz Teknologi Inovasi, Internship Web Developer

Purwokerto, Central Java
March 2024 – April 2024

- Continuing develop livestock website to adjust user needs
- Optimizing livestock data using laravel framework and livewire feature
- Updating user access to website that user have acquired with role

Bangkit Academy Batch 2 2023, Kampus Merdeka Machine Learning

Purwokerto, Central Java
August 2023 – Jan 2024

- Executing workflow Machine Learning project.
- Applying Natural Language Processing and Neural Network project with TensorFlow.
- Building fundamental Machine Learning Model with NumPy, scikit-learn on supervised and unsupervised learning.
- Deploy Machine Learning Models with TensorFlow Lite.
- Final project on machine learning model using CNN method with MobileNet architecture for determining and identify freshness food ingredients.

Education

Telkom University, Purwokerto, Central Java
Bachelor of Information Systems – GPA: 3.91/4.0

Oct 2021 – July 2025

Coursework: Database, Natural Language Processing, Information System Artificial Intelligence, Data Mining, Business Process Fundamental.

Thesis : Sentiment Analysis Of Youtube Video Comment On The Vision Of Golden Indonesia 2045 Using Naïve Bayes Method.

Certifications

• Associate Data Scientist – BNSP

June 2025 – June 2028

- **TensorFlow Developer Certificate – TensorFlow** April 2024 – April 2027
- **English Proficiency Test – Telkom University Language Center, Score : 483** May 2025 – May 2027
- **Machine Learning – Bangkit Academy, Kampus Merdeka (MBKM)**

Additional Information

- **Technical Skills**

Programming : Python, SQL, Data Mining

Library & Tools : Numpy, Pandas, Scikit-Learn, TensorFlow, Google Colab

Data Visualization : Seaborn, Matplotlib

Others : Github

- **Soft Skills**

Analytics, Communication, Problem Solving, Teamwork

- **Language**

Indonesian – Native

English - Intermediate