

EKO SETIAWAN

+62 853 9371 7272 | ekosetiawan9331@gmail.com | [linkedin.com/in/eko-stiawan](https://www.linkedin.com/in/eko-stiawan) | <https://ekosetiawan993.github.io>

Jakarta Timur, DKI Jakarta, 13870

Hello there, I am Eko Setiawan, a lifelong learner who is highly passionate about Data Science and Backend Development. My recent activity is taking various Data Science courses and building some Data Science related projects, please consider visiting my personal blog to see my projects. I also studied Backend Development during my college. I have an interest in working in the Data Science industry and becoming a proficient Data Scientist.

Recent Activities and Projects

The Forage

Apr 2023

Virtual Internship on British Airways's Data Science Program

- Performing sentiment analysis in thousands of passenger's reviews.
- Analyze passenger's complaints using Topic Modeling.
- Analyze passenger's buying behavior by predicting whether or not they will complete their booking.

Freecodecamp

May 2022 - Jun 2022

"Data Analysis with Python" certification

- Learning Python, Numpy, Pandas, Matplotlib and Seaborn.
- Finished 5 data analysis projects and made various graphs to visualize data.

Freecodecamp

May 2022 - Jun 2022

"Machine Learning with Python" certification

- Learning Python, Machine Learning concepts and several libraries such as Pandas, Scikit-Learn, Matplotlib and Tensorflow.
- Finished 5 Machine Learning projects from the data processing phase to training Machine Learning models

Gunadarma University

Sep 2021 - Nov 2021

Assistant for Artificial Intelligence Technology Practicum

- Serves as an assistant for Artificial Intelligence Technology Practicum Course, a mandatory course that contains practical work on Machine Learning projects.
- Helps participants to solve their technical problems when accessing the course's website.
- Helps participants to solve their course's related issues and questions.

Education Level

Universitas Gunadarma - Indonesian

Jul 2019 -

Bachelor Degree in Information Systems, 3.94/4.00

- Learning the concept of OOP, Relational Database, and basic web programming. Learning statistics, data processing with Python and Machine Learning.

Skills, Achievements & Other Experience

- **Hard Skills:** Proficient in using tools like Python, SQL, Pandas, Scikit-Learn, Tensorflow, Jupyter Notebook, Git and Github.
- **Soft Skills:** I have good analytical skills, good communication skills, and able to deliver good results when working in a team.