Eko Setiawan

Jakarta Timur, DKI Jakarta, 13870 | +62 853 9371 7272 | ekosetiawan9331@gmail.com www.linkedin.com/in/eko-stiawan / https://ekosetiawan993.github.io

About Me

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, building some Data Science related projects, and working on a free certification program at freecodecamp. I also studying Backend Development during my college. I have an interest in working in the Data Science industry and becoming a proficient Data Scientist.

Education

Gunadarma University (2019-present)

Information Systems (Bachelor's Degree) - IPK 3,95

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

Pratiwi Vocational High School of Singkawang (2016-2018)

Accounting Major

Recent Activities and Projects

"Machine Learning with Python" certification by Freecodecamp (June 2022)

- 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.

"Data Analysis with Python" certification by Freecodecamp (June 2022)

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

Assistant for Artificial Intelligence Technology Practicum Course, Gunadarma University (Sept 2021 – Nov 2021)

- 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.

Online Store's Website Project (December 2021)

- Made an online store's website where users can create accounts, log in, select items, checkout, and check transaction history using Python and the Django framework.
- Uses SQLite database to store data on local computer.

Portfolio Website Project (July 2021)

- Made a portfolio website using HTML and CSS, I also use HTML5 UP's template to make it more interactive.
- Host my portfolio website using Github Pages.
- My portfolio website's link https://ekosetiawan993.github.io

Skills

- Python
- SQL
- Pandas
- Scikit-Learn
- Tensorflow
- Jupyter Notebook
- Git and Github

- Teamwork
- Good Communications Skills
- Good Analyzing Skills