AHMAD ROSYIHUDDIN

+6285807433209 | rosyihuddin.dev@gmail.com | www.linkedin.com/in/ahmad-rosyihuddin | https://github.com/arosyihuddin

Gresik, East Java

I am Ahmad Rosyihuddin, an Informatics Engineering student at Trunojoyo University. I have an interest in Machine Learning and aspire to be a Data Scientist. I have the ability to work in a team and communicate well. I have a high passion for learning and am committed to continue developing myself in the field of Data Science.

Education Level

Trunojoyo University of Madura

Undergraduate in Informatics Engineering

Educational Experience and Self-Development

Computer Laboratory Assistant

Aug 2022 - Present

Manage and open and close the laboratory and also record every activity that will be in the laboratory.

• Successfully managed and maintained the computer laboratory well, thus ensuring the availability of equipment and facilities required for practical activities. Improve the quality of computer laboratories through the procurement of new and modern equipment and facilities, thus ensuring students can learn well and in accordance with the latest technological developments.

Graduate of Bangkit Academy 2023 Machine Learning Path

Feb 2023 - Jul 2023

A programme from Kampus Merdeka with the concept of independent learning and fully supported by Google, Tokopedia, Gojek, and Traveloka.

- · Enhancing technical and soft skills through industry-standard curriculum, practitioner tutors, and career preparation.
- · Gained work experience in completing projects.
- · Get material that is very useful and very much needed

Informatics Engineering Practical Assistent

Aug 2022 - Dec 2022

Assist lecturers in delivering courses that have been taken previously and also carry out practicums ranging from programming algorithms, databases, and Web programming.

- · Assist lecturers in running the practicum, thus ensuring the smoothness and success of practicum activities.
- · Make a clear and easy-to-understand practicum guide, making it easier for students to understand the practicum material.

Baparekraf Digital Talent (BDT) Machine Learning

Oct 2022 - Nov 2022

learn the basics of machine learning and how to manage data using the Python programming language

- · Improve technical skills and soft skills through training and learning
- · Understand basic machine learning

Skills, Achievements & Other Experience

- Hard Skills (2023): Machine Learning
- Hard Skills (2023): Data Visualization
- Soft Skills (2023): Communication
- Hard Skills (2023): Deep Learning
- Projects (2023): Tani Tama Capston Project
- Soft Skills (2021): Project Management
- Hard Skills (2021): Git
- Hard Skills (2021): Figma
- Soft Skills (2020): Time Management
- Hard Skills (2020): Python
- Soft Skills (2021): Teamwork