

Lukita Iswara

Phone:

+6281293971098

E-Mail:

1lukikho@gmail.com

Linkedin:

https://www.linkedin.com/in/lukita-iswara-0a1125288/

Github:

https://github.com/Luki160919005

Skill Highlights

Unity: 1 Years Experience

Python: 6 Years Experience

Tensorflow: 2 Years Experience

Java: 2 Years Experience

PHP: 2 Years Experience

HTML: 2 Years Experience

CSS: 1 Years Experience

• C++: 2 Years Experience

• C#: 2 Years Experience

• Kotlin: 1 Years Experience

SQL: 2 Years Experience

MySQL: 2 Years Experience

Languages

English – B2 Indonesia – Native

Education

Oct 2023

University of Surabaya | Surabaya Bachelor of Information Technology

I am an AI enthusiast with a strong foundation in AI, Machine Learning, Deep Learning, Computer Vision, and AI in gaming. While I am in the early stages of my career, my passion for AI technologies fuels my desire to learn and contribute to the field. I am actively seeking entry-level opportunities to apply my knowledge and continue developing my skills while making a meaningful contribution to the team's goals. Suppose you are looking for a motivated individual dedicated to growing within the AI field and eager to learn and contribute.

Experience

09/2022 to 08/2023

Web Developer Internship - PT APIKKO, Surabaya

- Contributed to back-end experience and collaborated on APIs.
- Designed layout and graphics to enhance aesthetics and appearance of website.

08/2022 to Present

Social Worker - Tzu Chi Foundation, Surabaya

- Supporting poor communities
- Providing Social Relief
- Supporting people Well-being

Honors & awards

08/2023

Cum Laude – University of Surabaya

08/2023

The Best Graduate of The Department of Informatics Engineering

Project

Stealth Game

https://github.com/Luki160919005/BlackHand project

Analysis on Company Income using LSTM and K-Mean

https://github.com/Luki160919005/KmeanAndLSTMExperiment/blob/main/KMeanTestingSelfMade.ipynb

Language Classification using CNN

 https://github.com/Luki160919005/MachineLearnign-Project/blob/main/language Classification2.ipynb