# Adwitiya Sadhu Prayastita

Information System Department, University of Jember

GPA: 3.83

nuwbie-11.github.io/MyWebsite

+6281339136206

adwityasadhu@gmail.com

in Adwitiya Sadhu Prayastita

github.com/nuwbie-11

Banyuwangi, Indonesia

### SUMMARY

Final year student at Information System Department of Jember University (currently awaiting graduation date) with 3.83 GPA. Reliable at data and machine learning related works. Well Knowledged at Website Developing, especially Front End Section .A beginner at Android Developer Journey. I'm a type of person who Hard-Working, Fast Learner ,usually at learning by doing things, teamwork-able.

### **EXPERIENCES**

### **Artificial Intelegence Team**

i Coi dai j

February 2022 - July 2022

**Orbit Future Academy** 

- Led capstone team of the 'Lihat.in' project.
- Contributing as Fullstack Android Developer and Machine Learning Engineer
- Graduated at 2022 with 4.00 Cumulative GPA under MBKM Program

# **Programming Laboratory Assistant**

July 2019 - July 2022

Programming Laboratory, Computer Science University of Jember

Teach and mentoring on programming and AI related subjects

# **Back-end Android Engineer**

October 2021 - December 2021

Farm.QOW team, Course Final Project

- Designing and implementing logic at Farm.QOW app.
- Designing mockup for the app.

# **PROJECTS**

# Lihat.In

github.com/nuwbie-11/We see

- A Computer Vision Mobile Apps that capable of classifying Rupiah Denominates
- Developed with MobileNetV2 Architectures that mobile-friendly with high performance [1]
- [1] Accuracy : 99% | Validation Accuracy : 99%

### Farm.QOW

github.com/nuwbie-11/Farm.QOW

- An Android Apps that has focus to monitoring on your farms
- Developed with Flutter

### **Restaurants App**

github.com/nuwbie-11/RestaurantRectJs

- A Website (Front End) that built with ReactJs
- Fetching from <u>restaurant-api.dicoding.dev</u> API
- Deployed with <u>vercel</u>

#### **DataAnalytics101**

github.com/nuwbie-11/DataAnalytics101

- · A Data Analytics Private project whereabout how i would do analytical
- · Comes with dashboard powered by Lookr Studio

### **CERTIFICATION**

Artificial Intelegence Mastery Program

Beginner Machine Learning - Dicoding

Beginner Visualization Data - Dicoding

February 2022 - July 2022

August 2021

May 2021

### **SKILLS**

Python Flutter PHP Office (Ms. Excel / Ms. Word)

SQL HTML/CSS ReactJs Looker Studio / PBI