[RIZDKY OKTAVIARI PRATAMA PUTRA]

[+62 81331542283] | [kudaberkuda@gmail.com] | [https://www.linkedin.com/in/rizdky-oktaviari-449815231] | [https://github.com/RizdkyOktaviari] | [JEMBER], [INDONESIA], [68191]

ABOUT ME

Hello! My name is Rizdky Oktaviari Pratama Putra, and I am a fresh graduate student at State Polytechnic of Jember and Management & Science University. I have a diverse skill set that includes experience in building Machine Learning and Deep Learning models using Python. Additionally, I have experience in developing mobile applications using Flutter and Kotlin, as well as building websites using PHP, Laravel, and .Net Core Framework.

Interests: Full Stack Developer, Backend Developer, Al Engineer.

EDUCATION

Senior High School 1 Arjasa	2016 - 2019
Jember State Polytechnic and Management and Science University	2019 - Now
Creducted with an C Tr Kom and DCC down a with a CDA of 2.77/4	

Graduated with an S.Tr.Kom and BCS degree with a GPA of 3.77/4.

TRAINING / INFORMAL EDUCATION / INTERSHIP

Backend Developer in MSIB x Hacktiv8	2022
Intership at PT Arranet Indonesia Sejahtera	2022

ORGANIZATION EXPERIENCE / VOLUNTEER

Volunteer Community Empowerment Program

2021

Compost and technology school activities, online marketing for moms, and technology school for children in Sumber Salak Village, Kec. Ledokombo, Kab. Jember

PROJECT

Service Information System (Packclese)

https://youtu.be/PIADyr2zGjo

Educational Management and Profile Information System (SMK Nurul Ulum Panti)

https://github.com/Bangik/lara-web-smk

Mosomo (Monitoring Soil Moisture)

https://www.youtube.com/watch?v=UqHdCkYtO0E&t=105s

Fruits Classification Application For Early Childhood Education Using Convolutional Neural Network V1

https://www.youtube.com/watch?v=NnvM8ErA5k4

Fruits Classification Application For Early Childhood Education Using Convolutional Neural Network V2

https://drive.google.com/file/d/10iNnLlsXzGO2peOPqZ8qin8EZ_JdJVOL/view

ACHIEVEMENT

Gold Award in Idea Regeneration Expo 2023

2023

Event "Idea Regeneration Expo 15 2023 Faculty Information Science Engineering campus Management and Science University".

1st Place for Epim Expo HMJ TI Website Category

2021

Event "Product IT expo" by theme "Millenial Optimization to Create Creative, Competitive, and Realistic Technologies Innovations for Golden Indonesia 2045".

4th Place for Product IT Expo JTI Polije

2021

Event TIF Exhibition event semester 2021-2022 Informatics Engineering Jember State Polytechnic.

2nd Place at Business Plan Competition 2021 East Java Level

2021

Event "Optimalisasi Konstribusi Milenial Dalam Membangun Ekonomi Kreatif Indonesia yang Unggul" Bussiness Field.