

MUHAMAD RIFQI

muhamadrifqi1000@gmail.com | +62-851-5514-3247 | www.linkedin.com/in/muhamad-rifqi1 https://muhamadrifqi.com | https://github.com/rifqimuhamad

PROFESSIONAL SUMMARY

I am a 21-year-old fresh graduate looking for opportunities in machine learning, data science, frontend development, graphic design, IT Support, and UI UX design with a background in Informatics Engineering

EDUCATION

Sep 2019 - Jan2023 | Yarsi University

Bachelor Degree in Informatics Engineering, GPA: 3.64/4.00

- Member of Senat Mahasiswa FTI 2021
- Vice Chairman of Senat Mahasiswa FTI 2022
- Honors: Magna Cum Laude

EXPERIENCE

Yarsi University ● Laboratory and Teaching Assistants

- Fundamentals of Programming (Sep 2020 Dec 2020)
- Data Structures And Algorithms (Feb 2021 Jul 2021)
- Object Oriented Programming (Sep 2021 Dec 2021)
- Artificial Intelligence Development (Sep 2022 Dec 2023)
- Assisting lecturers, designing course materials, and leading lab sessions

Yarsi University • Al Talent Academy Members

Artificial Intelligence | Aug 2021- Dec 2021

 Conducted collaborative research in Fetal Health Prediction based on Cardiotocography under the supervision of Dr. Nurul Hashimah and Chandra Prasetyo Utomo, S.Kom, M.Sc, PhD.

Yarsi Al Center ● Internship

Artificial Intelligence | Jul 2022 - Aug 2022

- Development of Artificial Intelligence Image Classification of Cervical Cancer
- Developed a system of cutting images into fragments using Python
- · Trying to annotate cervical cancer cells using roboflow

CERTIFICATIONS

Machine Learning:

- TensorFlow Developer Certificate
- Machine Learning Developer Learning Path (Module) Dicoding
- YOLOv7 Masterclass: Deep Learning Computer Vision Course Udamy

CCNAv7:

- Introduction to Networks
- Introduction to Cybersecurity

CORE COMPETENCIES

- ✓ Programming Language: Java & Python, Web Programming: HTML, CSS, React. JS, Javascript, PHP, Laravel.
- Machine Learning: NLP, Computer Vision, Data Visualization and Analytics, Regression and correlation analysis.
- Application: Unity, Figma, Google Colabs, Microsoft Office, Canva, Corel Draw.