R.M. TEJO RIFQI HANANTO

6281313568703 | rifqihananto50@gmail.com | linkedin.com/in/tejo-rifqi-h-56760620a | Sleman, Daerah Istimewa Yogyakarta

Objective

As a Biomedical Engineering fresh graduate with a strong passion for Machine Learning, Computer Science, and IT, I am eager to explore the intersection of technology and healthcare. My academic background and analytical mindset equip me to tackle challenges and innovate in these fields. I aim to leverage my interdisciplinary skills to develop impactful solutions that improve lives through advanced technology

Experience

Bangkit Academy | Machine Learning Specialization

February 2023 - July 2023

- Asynchronous classes via Dicoding Academy and Coursera, offers a Machine Learning focused material and preparation for global certification exams.
- Professional Soft Skills Training
- Achieve average score of 87,5 from 100 from all courses
- Designing an Nutrition Monitor AI based App from team based project

Head of Media and Information | Himpunan Mahasiswa Teknik Biomedik ITS

2023 - 2024

- Developed and executed social media focused strategies to enhance organizational
- Achieve Overall of 97,41% Target Performance(Number of Post, Engagement Rate, Positive Feedback)

Shibaura Institut of Technology | Introduction to Embedded Programming

March 2020 - March 2020

- Learning the basic C programming language and Arduino
- "Simon says" mini game using Arduino hardware and software team project

Certification

- Specializing in Machine Learning, Bangkit, BA23/GRAD/XXIII-07/M038DSX2828, 2023
- Tensorflow Developer Certificate, Tensorflow, 85979239, 2023
- Program Kreativitas Mahasiswa Karsa Cipta(PKM-KC), Kemendikbud, 7308/E2//DT.01/.00/2023, 2023

Education

Institut Teknologi Sepuluh Nopember

2020-2024

Bachelor in Biomedical Engineering | GPA: 3,47 / 4,00

Skills & abilities

• Hard Skills: HTML, CSS, Javascript, Python, Tensorflow, C, PHP

- Soft Skills: Team Work, Problem Solving, Communication, Time Management
- Software Skills: Figma, Arduino, Visual Studio Code