



ALFARIZQI WIRA ANADYAR

087731622246 | 065002200034@std.trisakti.ac.id | <https://www.linkedin.com/in/alfarizqi-wira-anadyar-b52ab9248/>

Jakarta, Indonesia

I am a 7th-semester Information Systems student at Universitas Trisakti with strong analytical and leadership skills. I enjoy collaborating in team environments and have solid programming capabilities, paired with a high enthusiasm for continuous learning. My key interests include Data Analysis, Project Management, UI/UX Design, as well as emerging technologies such as Machine Learning, Large Language Models (LLMs), and Automation.

Education Level

Universitas Trisakti - Jakarta, Indonesia

Sep 2022 -

Undergraduate Information System, 3.21/4.00

SMAN 31 JAKARTA - Jakarta, Indonesia

Jul 2019 - May 2022

High School Diploma in IPA, 88.00/100.00

Experiences

University Project

Heart Disease Analisis Data Project

- Heart Disease Analisis Data Project
 - Perform data preprocessing and exploratory data analysis with data visualization, as well as using Power BI for further visualization. Apart from that, developing a machine learning model, namely a random forest classifier, to predict heart disease.
- KanTri Project (Canteen Application for Trisakti University.)
 - Create intuitive and engaging application designs and prototypes for KanTri.
 - Conduct user research and competitive analysis to understand user needs and current UI/UX design trends.
 - Create an enterprise resource planning system
- Caseless Project (Platform for gadget accessories from recycled materials)
 - Responsible for leading and directing the overall strategy and operations of the company.
 - Creating unique and attractive designs and prototypes for Caseless, making buyers more interested and feeling special about caseless products
- Kansha Indonesia E-Commerce Website
 - Developed an online store for local coffee brand “Kansha Indonesia” using WordPress CMS.
 - Integrated WooCommerce for product management, online payments, and inventory tracking.
- Trisakti Academic QA System (LLM + Institutional Documents)
 - Built a context-aware academic QA system using LLaMA 3 (via Ollama) to answer questions based on official documents from Trisakti University, such as academic guidelines and technical regulations.
 - Performed text preprocessing, chunking, and vector indexing using FAISS and lightweight multilingual embedding models (e.g., multilingual-e5-base).

Internusa

Mar 2023 - Jul 2023

Web Design & Web Programming

- Learn how to create intuitive and engaging website designs .
- Programming and processing a working website with it's own domain and data base

Organisational Experience

IT club

Aug 2020 - Jul 2021

Club President

The IT Club at SMAN 31 East Jakarta is a vibrant extracurricular group dedicated to fostering students' interest in information technology. Members engage in activities such as coding, robotics, and digital design, while also participating in competitions and collaborative projects. The club provides a supportive environment for students to enhance their technical skills, explore new technologies, and prepare for future careers in the IT field.

- Responsible for leading and directing the overall operations of the club
- Teach and help another member who needs it
- Learning about basic html coding
- Learning about basic java coding

Google Developer Student Club 2022/2023

Sep 2022 - Sep 2023

Staff

Google Developer Student Club (GDSC) at Trisakti University Jakarta is a community of student developers passionate about technology and innovation. It provides a platform for students to collaborate, learn, and grow their skills through workshops, hackathons, and hands-on projects. The club focuses on various aspects of software development, including web and mobile development, machine learning, and cloud computing, fostering a supportive environment for aspiring developers to enhance their technical expertise and connect with industry professionals.

- Learning about advance coding of Python using google colab
- Learning about advance coding of Java using google colab

Google Developer Student Club 2023/2024

Oct 2023 - Sep 2024

Staff

- Designing banner, instagram post, and poster
- Documentation

Badan Eksekutif Mahasiswa FTI 2023/2024

Nov 2023 - Nov 2024

Staff Kominfo

BEM FTI at Trisakti University Jakarta is a student organization that serves as a platform for the aspirations and activities of students within the Faculty of Industrial Technology. BEM FTI organizes various programs, such as seminars, workshops, and social activities, to enhance the quality of education, skills, and social awareness among students. The organization also actively fosters relationships with both internal and external university stakeholders to create a dynamic and innovative campus environment.

- "Malam keakraban": Head of Media & Documentation Division
- Work Meeting: MC
- Upgrading: MC
- National Seminar: Media & Documentation Division staff
- Comparative Study with Gunadarma University : Media & Documentation Division staff
- Comparative Study with UNNES : Media & Documentation Division staff
- Pre-12 may: Field Coordinator Division staff
- FTI CUP: Head of Media & Documentation Division

Badan Eksekutif Mahasiswa FTI 2024/2025

Dec 2024 - Present

Head of Kominfo Department

HMTIF Universitas Trisakti

Sep 2024 - Present

Staff of Minat dan Bakat Departement

Actively contributed to the Department of Minat dan Bakat, focusing on identifying, developing, and supporting students' talents and interests through events, competitions, and community engagement initiatives within the Informatics Engineering student association.

Skills, Achievements & Other Experience

- **Language:** Indonesia, Inggris.
- **Soft Skills:** Adaption, Analytical Thinking, Critical Thinking, Design Poster, Communication, Leadership, Team work, Public Speaking.
- **Hard Skills:** Microsoft Office (Word, Excel, Power Point), Microsoft Visual Studio Code, Adobe (Photoshop, Illustrator, Premier Pro), Laravel, HTML, CSS, PHP, JS,SQL, Draw.io, Postgres, Figma, Odoo, Pentaho, Canva, Capcut, WordPress, WooCommerce,LLMs (using Ollama models)