FIKRI FAUZI

08989760894 | fikri36987@gmail.com | linkedin.com/in/fikri-fauzi-a08588258/ | bit.ly/fikri-portofolio Ambal, Kebumen

I am an undergraduate student in Informatics at Telkom University. Highly motivated to keep learning, able to think critically, and able to communicate well. I have an interest in information technology, particularly in Artificial Intelligence and Web Development.

EDUCATION

Telkom University Bandung

Bachelor in Informatika | GPA: 3.88 / 4.00

2022 - 2026

- Achieved a GPA above 3.5 for six consecutive semesters, demonstrating consistent academic performance.
- Obtained a Certified Developer certification from Alibaba Cloud.
- Becoming a senior member at Big Data Lab
- Internship trainee at Advanced Software Lab

MAN 3 SLEMAN
High School in MIPA
2019 - 2022

• Achieved semi-finalist status in the ASTRA GREEN ENERGY INNOVATION 2021 competition.

NONFORMAL EDUCATION

Learn Structured Query Language (SQL)

Online

Dicoding September 2023 - September 2023

Mastered the fundamentals of Structured Query Language (SQL), focusing on data manipulation, querying techniques, and database management. Gained hands-on experience with complex queries, data retrieval, and optimization, enhancing skills in database design and analysis for efficient data handling.

Introduction to Python Online

Sololearn August 2023 - August 2023

Completed an Introduction to Python course, covering core programming concepts such as variables, data types, control structures, and functions. Developed practical skills through hands-on projects, gaining experience in problem-solving, data manipulation, and scripting for automation tasks.

Deep Learning and Neural Networks: Exploring the Depths of AI

Online

Dicoding

July 2024 - July 2024

Completed a course on *Deep Learning and Neural Networks: Exploring the Depths of AI*, gaining a solid understanding of neural network architectures, backpropagation, and gradient descent. Engaged in practical projects to build and train deep learning models, including convolutional and recurrent neural networks, enhancing skills in model evaluation, tuning, and deployment.

Learn Javascript Online

Dicoding October 2023 - October 2023

Learned JavaScript fundamentals, focusing on core concepts like variables, functions, objects, and asynchronous programming. Developed skills in DOM manipulation, event handling, and working with APIs, enabling the creation of dynamic, interactive web applications.

EXPERIENCE

Internship Trainee at Advanced Software Laboratory

June 2023 - August 2023

Contributed to the Software Engineering Lab in the Game Development division using the Godot Game Engine.

Senior Member at Big Data Laboratory

February 2025 – Present

Participated in project-based learning to design and implement a data warehouse system for "IF Shop", focusing on data integration, dimensional modeling, and ETL processes to support business intelligence and decision-making.

CERTIFICATION

• Certified Developer, Alibaba Cloud, Number: ACCD0119700100011979, 2024

SKILLS

Hard Skill: SQL, Python, JavaScript, React JS, Express JS

Soft Skill: Critical Thinking, Teamwork, Communication, Problem Solving

Software Skill: Microsoft Office, Visual Studio Code