

HI, I AM ELVINO DWI SAPUTRA.

Mobile & Generative AI developer passionate about creating intelligent user experiences through modern apps and AI technologies.

CONTACT ME

in



FEATURED PROJECTS

Here are some of the selected projects that showcase my experience

Conceptual Work

E-Mufassir | Asisten Muslim

E-Mufassir is a comprehensive website designed to assist users in exploring various aspects of Islam. Developed using Laravel, the platform offers a range of features, including complete access to the Qur'an with translations, tafsir, and recitations. It also includes interactive chatbots for various Islamic texts, such as the Qur'an, Tafsir Al-Jalalain, Tafsir Ibn Kathir, and Tafsir Al-Azhar, providing users with personalized explanations and insights. E-Mufassir aims to make Islamic knowledge more accessible and engaging through advanced digital tools.

PROJECT INFO	
Year	2024
Role	Al-Qur'an Research Team

[VIEW PROJECT ↗](#)

Broom Bot

Broom-Bot is an intelligent chatbot designed to help users diagnose early symptoms of motorcycle problems and provide estimated repair costs. It also streamlines the repair process by enabling online booking and dealer recommendations based on location. The system features real-time availability checks, access to a service center database, and a product recommendation engine. With a user-friendly interface and integrated backend using Flask and Streamlit, Broom-Bot simplifies the user experience from diagnosis to service completion.

PROJECT INFO	
Year	2024
Role	Generative AI Developer

[LIVE DEMO ↗](#)

Football School Application

This app is designed to track student progress at the football school and present it through clear graphics, allowing parents, coaches, and users to easily access detailed information about players. It also facilitates the transition from manual registration to an online system, enabling parents to register their children conveniently. The app features updates on school news and player and coach information and offers an efficient online registration process for new students.

PROJECT INFO	
Year	2024
Role	Generative AI Developer

[LIVE DEMO ↗](#)

Challenge

OPet – Online Diagnosis for Your Pet

This app helps with the early detection of pet illnesses through a symptom checker and disease scanner. Users can select symptoms or conditions, use the camera to capture images of their pet's ailments, and receive suggestions for handling the identified issues. The app also provides access to nearby vet clinics and allows users to share their pet's experiences with a community. Key features include a symptom checker, disease scanner using photos, handling suggestions, historical disease data, a directory of nearby vet clinics, community sharing, and customizable profile settings with dark and light mode options.

PROJECT INFO	
Year	2023
Role	Android Developer

[LIVE DEMO ↗](#)

Challenge

Al-Qur'an Chatbot with Telegram Bot

I developed an Al-Qur'an bot for Telegram using Laravel. This bot provides comprehensive information about the Qur'an, including translations, audio recitations, and tafsir from various sources. By simply following the bot's instructions and entering keywords in the chat, users can access detailed information on Surahs, Ayahs, individual words, and Juz. Additionally, the bot allows users to search for specific words within Ayahs and provides answers to questions about the Qur'an, including tafsir from Al-Azhar, Al-Jalalain, and Ibn Kathir.

PROJECT INFO	
Year	2023
Role	Developer

[LIVE DEMO ↗](#)