

Muhammad Afiq

FUTURE ML ENGINEER

Kuala Lumpur, Malaysia

muhdafiq197@gmail.com

aiyyra.github.io (personal sites)

Skills

- Project Management
- Machine Learning
- Android App development
- Web development

Programming Language

- Python
- Java
- Go
- Javascript

Framework & library

- Huggingface
- Torch
- Github
- Docker
- SQL
- PostgresSQL
- Django
- htmx
- React.js

Language

- Bahasa Melayu (native)
- English (advance)

Profile

Highly motivated student with a passion for knowledge. Seeking opportunities in Ai Application and Deployment. Proven leader with strong communication skills and a track record of success in academic and extracurricular activities. Eager to learn, and contribute to the industry.

Education History

University of Malaya (2021 - Present)

- Bachelor of Computer Sciences Current GPA: 3.69
 (Artificial Intelligence)
- Foundation in Physical Sciences CGPA: 3.83

Education Abroad

Hitotsubashi University (Tokyo, Japan)
 Exchange

SM Sains Selangor (SPM 9A)

Experience

Mytech Career Fair 2024 commitee
Sponsorship & Public Relation Member.
Approaching and inviting various industry
player to participate in our career fair.

Deans Cup 23 commitee Contest & Protocol Member. Planning and organizing the event

2023

2024

ExxonMobil DataWorks Challenge 2024

Develop Ai model to predict underground oil routes

myRapid Hack 2023 (Finalist)

Develop an Ai model to provide improvement in rapidKL Bus App.

Alphathon 23

Designing alpha for investing model, based on past data.

Project

HTMX-helper (Personal Project)

Implimenting RAG pipeline from scratch and host a local LLM to answer htmx question with HTMX book (crawled using Golang) as context.

Credit Card Churn Prediction Model (Uni Project)

Design and Trained a machine learning model, to predict the likeliness off customer to churn their credit card

WeStudy App (Uni Project)

Designed and developed the app Using Java, Firebase and Android Studio.