

MUHAMMAD FIKRI AMINUDDIN BIN FAUZI

+60179533823 | fikriaminuddin12@gmail.com | Pasir Mas, Kelantan. linkedin.com/in/muhd-fikri-aminuddin

PROFESSIONAL SUMMARY

Computer Science student with a passion for learning, coding, and problem-solving as well as programming, artificial intelligence, and data analysis experience. I am currently seeking a job placement to contribute my knowledge and skills for the advancement of the company. I am able to work well in a team or individually.

EDUCATION

Bachelor of Computer Science (HONS.)
UITM KUALA TERENGGANU BRANCH
Diploma in Computer Science
UITM MACHANG BRANCH

2021 - 2023

2018 - 2021

EXPERIENCE

IT Support System - Intern

MARCH 2023 – JUNE 2023

KOLĖJ UNIVERSITI ANTARABANGSA ISLAM SULTAN ISMAILPETRA (KIAS), KOTA BHARU

- Worked as part of the IT support team for eKias system, responsible for fixing and maintaining the system.
- Developed a new system for eKias Transcript Co-curriculum KIAS.

Marketing Sale, Editor and Runner GAJET ZARA KELATE, PASIR MAS

MARCH 2021 – APRIL 2021

- Working in group as marketing seller for selling phone and gadget.
- Responsible for editing marketing videos and posters.
- As runner for Cash on Delivery (COD).

Network Technician - Intern SYMPHONET SDN. BHD, KOTA BHARU

AUGUST 2020 - OCTOBER 2020

Support network technician and monitoring.

SKILLS

Programming Language

HTML5 | CSS | PYTHON | SQL | PHP | C++ | JAVA | JAVASCRIPT

Multimedia

ADOBE PREMIERE PRO | ADOBE PHOTOSHOP | CANVA | WORDPRESS | FIGMA

CERTIFICATIONS

- PROGRAMMING COMPETITION (INTERNATIONAL C-PROM)
 UITM ARAU, PERLIS 2022
- PEER MENTORING 7.0
 UiTM MACHANG, KELANTAN 2019

AWARDS

- VICE CHANCELLOR AWARD DIPLOMA
- DEAN LIST AWARD DEGREE – SEMESTER 3,4,5,6 DIPLOMA – SEMESTER 1,2,3,4,5

PROJECTS

Transcript Co-curriculum KIAS System

- Developed a new system (Web-based system) for KIAS in 2023.
- The system allowed students to register their activity in student leadership, activities inside and outside KIAS.

Leukemia Cancer Early Detection System using Convolutional neural network (CNN)

- Data mining task: data collection, data pre-processing using secondary data with Python.
- Machine Learning algorithm for detection the cell images (Convolutional neural network).
- Design GUI using Python- Figma

Flower Recognition System using Naive Bayes

 Recognize type of flower using image processing technique and Naive Bayes algorithm in MATLAB.

Hostel Management System (Web & JSP)

- Web Application with HTML and CSS.
- Connect to Java DB, Servlet using NetBeans.