



CONTACT INFO

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LinkedIn : linkedin.com/in/amirfauzi1010

ACHIEVEMENTS

- Bronze Award IIUM's 7th UIA Symposium
- President of Special Sports Club (2020)
- Treasurer of BADRI (2020)
- Vice President of RnD Club (2019)
- Vice President of Special Sports Club (2019)

LANGUAGES

- Malay - Native Speaker
- English - Business Proficiency

SKILLS

- Programming - Python, Java (JavaFX), R, SQL
- Web Development - HTML, CSS, Javascript
- Mobile App Development - Dart, Flutter
- Data Analysis - Spark
- Tools - Git, Power BI
- Documentation - Microsoft Suites, Google Suites, Canva

REFERENCES

Mohd Tawfik
Muarlite
Supervisor
Phone: 0126557640

Hafizah Binti Mansor (Ts. Dr.)
FYP Supervisor
E-mail: hafizahmansor@iium.edu.my

Amir Fauzi Bin Ne'mat

23 Years Old

Final Year Computer Science Student
(Data Science Specialization)

WORKING EXPERIENCE

Factory Operator

Dec 2022 - Feb 2023

Muarlite Industries Sdn Bhd - Contract (On-Site)

- Served as a line operator in Muarlite Sdn Bhd from December 2022 until February 2023
- Responsibilities:
 - Assemble street lamp.
 - Test lamp's functionality.
 - Packaged the lamps to be delivered.

EDUCATION

Bachelor of Computer Science (Honours)

Mar 2023 - Present

International Islamic University Malaysia

- CGPA - 3.35 (as of July 2025)
- Booth Presenters at IIUM's 7th Usrah In Action Symposium - Collaboration with "Rumah Amal Raudhatul Jannah"
- Expected Graduation: February 2027

Foundation of Engineering and Computer Science

Jul 2021 - Dec 2022

IIUM Center for Foundation Studies (CFS)

- Final CGPA - 2.68

SPM

2016 - 2020

Muzaffar Shah Science Secondary School

- SPM (2020) - 5A 1B 3C+ 1D
- PT3 (2018) - 8A1B1D

PROJECTS

Smart Adaptive Billboard using Image Classification

Class Project

Python, Pandas, Numpy, Matplotlib, CNN, Keras, Tensorflow

- This project explores the use of computer vision to identify passing vehicles and dynamically adapt billboard advertisements based on vehicle type and size. The goal is to improve ad relevance and engagement.

Live Detection of Handwritten Digits using Convolutional Neural Networks

Class Project

Python, OpenCV, OCR

- This project developed a real-time handwritten digit recognition system using CNN and OCR techniques, integrating preprocessing and webcam input to achieve accurate, efficient detection while addressing misclassification and performance challenges.

Website for a barbershop (B.O.B.S)

Class Project

HTML, CSS, Javascript, Google API

- Developed a website for a local barbershop "AlepBarber" using HTML, CSS and Javascript. There were also third party APIs such as the Google API to find suitable fonts to match the website aesthetics.

Detecting AI-Generated vs. Human-Written Poetry Using NLP

Class Project

Python, Numpy, Seaborn, nltk, Scikit-Learn

- Developed graph-based and machine learning models to detect AI-generated poetry, and analyzed misclassification patterns to better understand structural differences and authorship authenticity.