

BADR AL-KATHERI

STUDENT



CONTACTS

+601172429527

b.kathery@gmail.com

Jalan Tun Perak, Melaka,
75300, Malaysia



ABOUT ME

I am pursuing a Bachelor of Computer Science with a focus on Artificial Intelligence at Multimedia University in Melaka. My education has provided me with a solid foundation in programming and specialized AI subjects. I have practical experience from a three-month internship at Baud Telecom Company and a Data Analysis course from Udacity. I am passionate about leveraging my skills to develop intelligent applications and systems, and I am eager to contribute to the technology industry with innovative solutions.

SKILLS

- MS Office
- Front-End Development
- Python
- SQL
- C++
- Performance Improvement
- Research
- Self-Motivated
- Flexible and Adaptable

WORK EXPERIENCE

Intern, BTC, Riyadh

Jul 2023 - Oct 2023

During my internship, I developed and enhanced web applications using **HTML**, **CSS**, **JavaScript**, and **Bootstrap**, including an employee management website and an interactive chart visualization site. I also built a mobile app with **Flutter** featuring user authentication, check-in/check-out, and a ticketing system. Additionally, I gained experience in **API integration**, **database management**, and **cybersecurity fundamentals**.

EDUCATION

Undergraduate, Multimedia University, Melaka

2024

I am set to graduate this year, and my current CGPA is **3.63**. The program has provided a solid foundation in AI, covering areas such as **computer vision**, **natural language processing**, and **data analytics**, along with core computer science subjects like **programming**, **data structures**, and **algorithms**. This education prepares me for roles including Computer Scientist, Knowledge Engineer, and Software Engineer.

Udacity, Online Course

2019

In addition to my degree, I completed an intensive three-month Data Analysis course through Udacity in 2019 as part of the One Million Arab Coders initiative. This course focused on **SQL** and was divided into two milestones, each culminating in certificates of participation and completion.

PROJECTS

- Weather forecasting with deep-learning web app to predict the next 48 hours and 7 days.
- Hand sign language image classification using machine learning.
- Flutter app for employee check-in and check-out with a ticketing system.
- Computer vision project to classify three different types of eggs.
- Pattern recognition project to classify a mosque, Indian temple, and Chinese temple.

LANGUAGES

Arabic



English

