BADR AL-KATHERI

STUDENT



CONTACTS



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-cot, and at lickeling system. Additionally, I gained experience in API integration, database management, and cybersecurity fundamentals.

FDUCATION

Undergraduate, Multimedia University, Melaka

I am set to graduate this year, and my current CGPA is 3.63. The program has provided a solid foundation in Al. 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 Knowledos Prointeer and Software Prointeer.

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