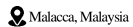
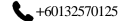
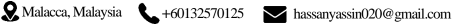
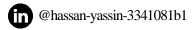
Hassan Yassin Mohamed **Problem Solver**











Projects

GesturaLink – Vision-Based Hand Gesture Control System: Created an AI-driven virtual mouse with computer vision that maps hand gestures to desktop cursor movement and actions

Machine Learning for Obesity Classification: Designed machine learning algorithms (Decision Trees, Random Forests, Neural Networks) to predict levels of obesity with up to 96% accuracy. Included main variables weight, height, and lifestyle to aid in providing public health planning with evidence-based informed decisions.

Juice Management System: Developed and designed a Juice Management System using data structures and algorithms. The system handles inventory, cashier transactions, and order processing with effective ingredient tracking and queue-based table management. Implemented in C++, with a focus on custom data structures for optimization of performance

Technical Skills

Programming: C++, Python

Libraries: OpenCV, Pandas, Numpy

Operating Systems: Windows and Linux

Database: MySQL/MariaDB

Education

Multi Media University	Malacca, Malaysia	B.Se. in Computer Science, 2026
Salman Al-Farisi School	Sharjah, UAE	High School Graduate, 2020

Activities

CodeNection Hackathon 2024 Ranked 40th

CodeWars 8Kyu Rank

Athar charity Initiative Provided supplies to over 40 families in ramadan

Awoun Initiative Assisted in fundraising to supply essentials to 200 families

The Institution of Engineers MMU Contributed as an assistant in a soldering workshop even

Super Hero club MMU Assisted in cleaning the Melaka River beach