

ALWALEED HASSAN ELYAS HASSAN

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PROFESSIONAL SUMMARY

Computer Science student majoring in Artificial Intelligence with interests in machine learning, data analytics, and Industrial AI. Experienced in predictive maintenance, anomaly detection, and database systems. Seeking an internship to apply AI, data, and software development skills in technology and industrial projects.

TECHNICAL SKILLS

Programming: Python, C++, JavaScript, SQL, MATLAB

AI & Data Science: Machine Learning, Anomaly Detection, Predictive Maintenance, Data Preprocessing, NLP

Databases: MySQL, Oracle Database, Database Design

Tools & Visualization: Power BI, Tableau, GitHub, VS Code, Jupyter, Excel

Design & Web: HTML, CSS, Adobe Illustrator, Canva, CapCut

Robotics: TurtleBot3, ROS Basics

EDUCATION

Universiti Teknikal Malaysia Melaka (UTeM)

Bachelor of Computer Science (Artificial Intelligence) with Honours

Expected 2027

Melaka, Malaysia

EMS Language Centre

English Language Study – Elementary to Upper Intermediate

2022

Kuala Lumpur, Malaysia

TECHNICAL PROJECTS

AI-Based Predictive Maintenance System

Python, Scikit-learn, Streamlit, VS Code

- Developed an AI prototype for rotating equipment using Isolation Forest anomaly detection.
- Applied data preprocessing and feature scaling to support machine health scoring and condition monitoring.
- Designed alert logic to identify abnormal behavior for maintenance decision-making.

Cinema Booking Ticket System

C++, MySQL

- Developed a system featuring user registration, seat selection, and secure payment handling.
- Designed administrative modules for managing movie schedules, bookings, and financial reporting.
- Implemented database normalization to ensure structured and efficient data storage.

Heart Disease Prediction Model

MATLAB, ANN, ML

- Built and trained a Multi-Layer Perceptron (MLP) model to predict heart disease risk.
- Achieved an 88.9% model accuracy rate during the evaluation phase.

MindLock - AI-Powered Password Generator

Python, HTML, Canva

- Created a secure password generation concept using visual memory anchors and biometrics.
- Integrated AI support features to enhance password usability and cybersecurity awareness.

Fuzzy Logic Recommendation System

MATLAB, HTML

- Utilizes fuzzy logic principles to model uncertainty and subjectivity in Amazon user ratings and timestamps.
- Leverages membership functions and fuzzy rules to address information overload and temporal dynamics.

CERTIFICATIONS

- IBM Machine Learning Professional Certificate
- Google Data Analytics Professional Certificate
- Oracle Certified Foundations Associate, Database

LANGUAGES

- Arabic: Native
- English: Good Working Proficiency