

# Muhamad Irfan Bin Muhd Ramiza

[irfanramiza01@gmail.com](mailto:irfanramiza01@gmail.com) | [www.linkedin.com/in/mibmr/](https://www.linkedin.com/in/mibmr/) | [Irfan Ramiza - Portfolio](#) | +447915092130

## TECHNICAL SKILLS

Fusion 360 | Ansys Fluent | Granta Edupack | Computer Vision Studio | Python (Scikit-learn, Pandas, Matplotlib, Qiskit, Cirq) | MATLAB | C++/Embedded C (ChibiOS) | HTML | Pneumatic/Hydrostatic Testing | HPWJ | Lathe | Milling | 3D Printing | CNC | Tap Testing | DIC | English (Fluent) | German (B1+) | Malay (Native)

## WORK EXPERIENCE

### **Business Development Unit Officer, RWNA Engineering Sdn. Bhd.** Jun – Dec 2023

- Led ESG feasibility project with Cambridge Consulting Network for oil & gas clients; coordinated 10+ stakeholders and subcontractors.
- Co-drafted company-wide NDA to strengthen IP protection in technical collaborations.

### **Technician, RWNA Engineering Sdn. Bhd.** Oct – Dec 2020

- Conducted 30+ pneumatic/hydrostatic testing on ball, butterfly, and safety valves and precision grinding & Lapping using SL-15/SL-2 machines.
- Operated high-pressure water jetting systems & performed full disassembly/reassembly of 10+ valves.

## ENGINEERING PROJECTS

### **Exploration & Object Tracking Using a 2 DOF E-Puck2Robot** Feb - March 2025

- Engineered 3-state FSM (Search/Approach/Chase) in **embedded C** on ChibiOS using ToF/proximity sensors for collision-free tracking.
- Achieved 100% autonomous exploration success in obstacle-filled environments via sensor calibration and randomised escape logic.

### **Finite Element Analysis of Clevis Assembly Under Tensile Load** March – April 2025

- Built quarter-symmetry hex-dominant FEA model in **Ansys**; reduced simulation time 75% with <1% stress convergence at 2 mm element size.
- Validated via **Digital Image Correlation (DIC)** (<1.5% strain error in X-direction, <0.2 μm residual displacement); identified peak Von Mises stress 217.94 MPa (FoS ≈ 1.2).

### **Comparative Vibrational Analysis of Steam Turbine Blades** Nov – Dec 2024

- Performed modal analysis via tap testing (5 impacts averaged at 10 points in 5×2 grid) on three steam turbine blades; extracted first five natural frequencies and mode shapes in **MATLAB**.
- Identified fatigue risk from low damping (Q-factor 20–40, potential 40x vibration amplification); recommended **detuning from resonance** & quality-control thresholds (MAC < 0.9 or >5% frequency deviation).

## Leadership Experiences

### **Founder, RWBI Foundation** June 2024 – Present

- Founded non-profit delivering **STEM education** to underprivileged students; Organised and led electrical engineering workshop for 69 high-schoolers, achieving 84% satisfaction rate.

### **University Leadership Development Program , AXIATA** July– Aug 2025

- Selected as 1 of only 73 from 807 applicants for prestigious 13-day intensive bootcamp (8:00AM – 11:00PM); placed 2<sup>nd</sup> runner up in CEO Challenge pitching AI-for-equitable-education strategy to C-suite executives.

### **Head of the UK Region, iCUBE International** Nov 2021– Sep 2022

- Led a 7-department UK-based division of iCUBE, overseeing recruitment of 50+ officers, Liaised with 50+ sponsors & partnerships, and pitching international initiatives to 10+ external companies.

## EDUCATION

### **MEng Mechanical Engineering (Predicted 2:1), University of Sheffield** Sep 2021 – Jun 2026

## CERTIFICATIONS & ACHIEVEMENTS

Quantum Mechanics for Engineers (Colorado) | Carbon Capture & Storage (Edinburgh) | Deep Learning & Neural Networks (IBM) | Machine Learning(IBM) | Oil & Gas Operations (Duke) | RAG & Agentic AI (IBM) | Varsity Chess | **Math Olympiad(SASMO): Bronze Medal** | Hackathon Winner | Varsity Track & Field | Ultra-marathon finisher |