

# Ibrahim Ahmed Saleh Abdulqawi

MECHATRONICS & ROBOTICS ENGINEER | AI & AUTOMATION SPECIALIST

[Ibrahim.devx@gmail.com](mailto:Ibrahim.devx@gmail.com) | +967782804423 | +966575697485



LinkedIn

[linkedin.com/in/ibrahim-robot-ai](https://linkedin.com/in/ibrahim-robot-ai)



Portfolio

[ibrahim-abdulqawi-portfolio.netlify.app](http://ibrahim-abdulqawi-portfolio.netlify.app)

## Professional Summary

Highly motivated Mechatronics & Robotics Engineer (GPA 4.0/4.0, First-Class Honors) with hands-on experience in AI-driven automation, robotics, computer vision, and embedded systems. Skilled in designing intelligent machines, developing automated control systems, and deploying IoT/AI solutions using Python, OpenCV, Raspberry Pi, Arduino, ROS2, and machine learning techniques. Contributor to a patent-submitted security system and author of a scientific paper in robotics and computer vision. Currently seeking opportunities in Robotics, AI, Automation, Control Systems, and Embedded Development.

## Experience

### Robotics & Automation Trainee - Robotics & Automation Bootcamp

2023

- Developed and tested robotic control systems using Arduino and Raspberry Pi.
- Integrated sensors, actuators, and real-time computer vision for automation tasks.
- Implemented image-processing algorithms in Python and OpenCV for object detection.
- Modeled robotic components and assemblies using SolidWorks.

### Embedded Systems & IoT Developer (Training) - AI, Computer Vision & IoT Projects Program

2023

- Designed IoT-based systems and communication protocols (MQTT, REST APIs).
- Developed AI-driven vision systems for smart object detection and tracking.
- Programmed Raspberry Pi as central controller for data acquisition and automation.

### Technical Intern - Control Systems & Steam Power Station - Technical Power Training Program

2023

- Assisted in troubleshooting PLC systems and control loops for steam-power operations.
- Interpreted electrical schematics and supported sensor-actuator integrations.
- Prepared system diagnostics reports and suggested process improvements.

### Entrepreneurship Trainee — Start Your Business (SYB)

2024

- Learned business modeling, strategic planning, and market analysis.
- Converted technical concepts into product propositions and prepared prototype pitches.

## **Education**

---

**B.Sc. Mechatronics Engineering, University of Science & Technology — Aden, Yemen**

**2024**

GPA: 4.0/4.0, First-Class Honors

Relevant coursework: Robotics, Control Systems, Embedded Systems, AI

## **Technical Skills**

---

- **Programming:** Python, C++, Java, JavaScript, MATLAB
- **AI & Computer Vision:** OpenCV, YOLO, TensorFlow, Machine Learning.
- **Data Analysis:** NumPy, Pandas, Matplotlib, Seaborn.
- **Embedded & IoT:** Raspberry Pi, Arduino, Sensors, MQTT, REST APIs.
- **Web Development:** Flask, Django, Node.js, React, HTML, CSS, PostgreSQL, SQLite.
- **Desktop GUI:** PySide6, KivyMD, Tkinter.
- **Tools:** Git/GitHub, Docker (basic), Linux, SolidWorks, ROS2.
- **Domains:** Control Systems, Robotics Design, Predictive Modeling.

## **Selected Projects**

---

### **Gold Store Safety System (Patent Contribution)**

**Python | Raspberry Pi | Load Cells | PySide6**

- Engineered a real-time security system for gold stores using load-cell sensors to detect unauthorized removal of items.
- Programmed a Raspberry Pi controller to monitor weight variations and trigger instant alerts for discrepancies.
- Designed a desktop monitoring interface with PySide6 for live visualization and data tracking.
- Contributed as the lead developer to a project that was submitted for patent registration for its innovative real-time monitoring system

### **Smart Attendance System (AI-Based)**

**Python | OpenCV | Flask | KivyMD.**

- Implemented facial-recognition attendance system, improving accuracy to 99% and reducing manual time by 80%.
- Integrated REST APIs for data synchronization and designed a user interface for administrators.

## **Color-Based Sorting Robot — Final Year Project**

**OpenCV | Raspberry Pi | Arduino | SolidWorks.**

- Designed and developed a conveyor-based sorting system using real-time color detection and actuator control.
- Authored a scientific paper project published in the University magazine.

## **Courses & Certifications**

---

- AI For Everyone — Coursera (2025)
- Data Science & Machine Learning — Udemy (2025)
- ROS2 Udemy — (2025)
- Web Development — Udemy (2024)
- Python Development — Udemy (2023)
- ICDL Certificate (2021)
- English Language Diploma (2018–2019)

## **Languages**

---

- Arabic: Native
- English: Professional Working Proficiency