Hussein Fadhel

Control & Automation Engineer | IoT Specialist

Profile

Forward-thinking Control & Automation Engineer with specialized expertise in Industrial IoT (IIoT), embedded systems, and automation control theory. Over 2 years of hands-on experience designing, implementing, and optimizing smart industrial solutions. Skilled in integrating embedded platforms (ESP32, Raspberry Pi) with cloud and SCADA/DCS systems to enable real-time monitoring, diagnostics, and predictive maintenance. Strong proficiency in control modeling (PID, LQR), PLC programming, and industrial communication protocols (Modbus, RS485).

Professional Experience

2024 – present Siraj Al-Maarefa Company

Basra, Iraq IoT Engineer

Developed ESP32 Web Server for real-time control and integrated Kivy/KivyMD

GUIs on Raspberry Pi for data visualization.

2019 – **Digital World Company**

Present (Freelance/O Technical Support Specialist – Rugged Devices

n-call) Maintained and repaired EX-certified industrial devices

Basra, Iraq

07/2024 – 08/2024 **South Refineries**Basra, Iraq *SCADA & DCS Intern*

Tuned DCS controllers, calibrated instruments, and developed HMI dashboards

for alarms and process monitoring.

07/2023 - 08/2024 **South Electricity Distribution Company**

Basra, Iraq SCADA & DCS Intern

Configured RTUs, Modbus networks, and HMI systems

Basra, Iraq OTHER EXPERIENCE

Automotive Maintenance Technician – 4 years

Handled tire services, wheel alignment, engine tuning, and electrical troubleshooting. Conducted mechanical diagnostics and repairs in both

workshop and freelance settings, building hands-on expertise in vehicle systems.

Education

2021 – 2025 Bachelor of Control & Automation Technology

Basra, Iraq Southern Technical University

Focused on control systems such as PID, LQR, and state-space, and embedded systems. Worked with PLCs, SCADA/DCS platforms, and industrial communication protocols like Modbus over RS485. Final project involved integrating LLMs into predictive maintenance within ICS environments.

Skills

Multi-system Architecture Expertise

— Proficient

Linux (Debian/Ubuntu), Windows, Android

Embedded Systems — Expert

ESP32, Raspberry Pi, Arduino, Omega

Python Programming — Proficient

Kivy, scikit-learn , numpy, OpenCV, TensorFlow, ect..

Large language models (LLMs) — Competent

Prompt engineering, Fine-Tuning, AI Agent

Engineering Design Tools — Proficient

AutoCAD, Fusion 360

PLC Programming — Proficient Ladder, FBD, Statement List (ST)

Modeling & Simulation — Competent

MATLAB/Simulink, factoryIO, Multisim, Wokwi

 ${f HMI~\&~UI/UX~Design}$ — Proficient

Figma, Node-RED, Kivymd, VS.Net

Database & API — Proficient

Firebase, APIs, ect..

Web Developer — Proficient

HTML, CSS (Tailwind, Bootstrap), JavaScript

(Vue.js)

Languages

English — Conversational

Arabic — Native/Bilingual

Certificates

Growth with AI - Google/Zain

Dec 18, 2024

C++ Fundamentals - Sololearn

Nov 19, 2024

IoT Fundamentals - Maarifa

Jun 19, 2022

Python Advanced - Sololearn

Nov 30, 2024

Web Development - Webe

Sep 10, 2023

Arduino Essentials - Edraak

Dec 2, 2021

Projects

Smart Automation Projects

- Developed an Industrial **Home Automation** System using ESP32 and Vue.js.
- Built an autonomous Smart Irrigation System
- Dual-Axis Solar Tracker using sensors and microcontrollers for environmental control.
- Designed an Advanced Traffic Light Controller using PLCs and HMI for traffic management.

LLM-based Predictive Maintenance Device

Developed a real-time failure detection system using ESP32, OBD2 data, and custom sensors connected to an LLM model to monitor and predict engine issues.

ANN-based Water Potability Prediction

Trained and deployed an Artificial Neural Network model to determine water potability using physicochemical data. Achieved 72% accuracy, the highest among models tested on the same dataset.

Mobile Robotics Projects

Created a Warehouse Mobile Robot and an Obstacle-Avoiding Robot using ESP32 and ultrasonic sensors to enable autonomous navigation and wireless control.