# Khaled AlKharashi

IoT Apps Developer

khaled.ahmed.alkharashi@gmail.com
https://www.linkedin.com/in/khaled-al-kharashi-10653b247/
https://khaled-iota.vercel.app/
+201025440707
Rosetta, Egypt

IoT Developer with expertise in embedded systems, microcontrollers, and web-based IoT applications. Hands-on experience with Arduino, Raspberry Pi, Python, and C for developing connected devices. Skilled in integrating IoT systems with web platforms using MQTT, WebSockets, and cloud solutions. Background in electronics and networking provides a deep understanding of device communication.

# **Work Experience**

### Full Stack Web Developer

Tax Consultancy | United Arab Emirates

Jan 2024 - Feb 2025

Jul 2022 - Jun 2024

Developed dynamic, high-performance web applications using Next.js and Node.js.

Integrated APIs for real-time data processing, improving user experience.

Built authentication and authorization systems with JWT & OAuth.

Digitalization, Agile, Microservices, DevOps concepts and methodology in mind.

### **Network & IoT Support Engineer**

WE, ISP Telecom Company | Egypt, Alexandria, Smart Village

Managed network physical/logical troubleshooting and performance optimization.

Data/Network Connection - Voice/Landlines,

Assisted in IoT network configurations for smart devices.

Configure, Implement VOIP Based on Linux OS End To End System

Implement Terminals - IP Terminals - IP Phones.

Internal Integrate with IP Phones/Terminals, Yeaster S/P-Series, Gateway.

And with External System [ Gateway - Trunks - API Provider ],

Handling inbound and outbound connection

Network/Telecom protocols: SIP Trunking, TCP/IP, DNS, DHCP, NAT, VLAN, QoS.

VoIP Technologies: Asterisk, Traditional PBX, Unified Communications, FreePBX, Avaya, 3CX.

### IoT Apps Developer

Jul 2020 - Aug 2022

ITI | Egypt, Mansoura

Developed smart automation systems using ESP32/Protues /Arduino PIC16F87XA Micro-Controller / C Ansi/MikroC & Node.js.

Built an IoT data dashboard for real-time sensor monitoring.

Programmed firmware for microcontrollers in C and Python.

#### **Electronics Technician**

Jun 2017 - May 2020

Al-Araby Group | Egypt

Dealing with Analog/Digital Circuits AC/DC, tracking/indicate faults and Maintenance.

Measurement and Soldering Electronics Components Pinned / SMD.

Switch mode power supply SMPS - LCD/LED Screens and CRT TV, Signal reciever,

Sound devices Repairing PC and Laptop in Hardware and Software.

Repaired and optimized electronic circuits and embedded systems.

## **Core Skills**

IoT Enablement platforms, Linux, Low level programming, Node.js, C Language, MongoDB, MySQL, JavaScript, Typescript, React.js, Apache web server, DevOps, Microservices, Dockerization, Rest/Restful API, Python, Django, Internet Of Things, Embedded system, Electronics, Network, VOIP, IP Terminals, Bash scripting, SIP, WebHooks, Google Cloud IoT Core, MQTT, HTTP

## **Education**

## ITI, Information Technology Institution

Jul 2020 - Aug 2021

Tech Diploma Software Engineering

Relevant Coursework: Internet Of Things, Embedded Systems, Full Stack Web Development, Industrial IoT on Google Cloud

### **Education University of Egypt**

Sep 2011 - Jul 2016

Bachelor, Higher Diploma Management, Economy, Statistics, Education, Psychology, Sociology