# ABDALLA YAHYA

# **Backend Developer**

📞 +971 569804475 🏻 abdallayahya158@gmail.com 🕜 https://www.abdallayahya.tech 👂 Al Nahda, Dubai, United Arab Emirates

## **SUMMARY**

backend developer with 8 years in programming 5 years in web development using Node.js-Express.js-NestJS-MongoDB-MySQL and deployment on AWS. I have built ERP-POS-CRM systems and a Linux server monitoring web app and iot integration and 3 years in IoT and embedded using Qt-QML-C++ Python-RaspberryPi-ESP32-Arduino I have worked with many sensors and am an expert in real-time data using the MQTT protocol and Socket.IO and I have built home-automation devices

# **TECHNICAL SKILLS**

## **Programming & Backend**

Node.js, TypeScript (ES6+), NestJS, Express.js, Microservices, REST APIs, GraphQL, WebSockets, Socket.IO, IoT Integration, Secure/Testable Code, MQTT

#### Frontend (familiar)

React.js, Next.js, CSS, HTML

## Databases (Relational & NoSQL)

PostgreSQL, MySQL, MongoDB, Redis

#### Cloud & DevOps

AWS (EC2, S3, RDS, Lambda, CloudWatch), Docker, GitLab CI/CD, Nginx, Kubernetes (basic), Monitoring & Logging, openstack, apache2

#### Quality, Security & Operations

Unit & Integration Testing, OAuth2, JWT, TLS/HTTPS, OpenSSL, TLS

# Process & Ways of Working

Agile/Scrum · Sprint Planning · Daily Stand-ups · Stakeholder Collaboration · Research & Technology Evaluation

#### Software

Qt, QML, QML Plugin, C++, GCC, CMAKE, linux, Python

# **EXPERIENCE**

## **Backend Developer**

## **Prosoft Solutions**

- Scope: Co built a full stack ERP + POS and eCommerce for medical-pharma multi-branch inventory, batches-expiry, purchasingsales
  - invoicing-VAT, suppliers-returns users-roles, audit logs; plus modules for accounting, procurement, project management, risk & compliance, supply chain
- Backend: delivered 4 NestJS microservices on AWS (EC2, S3) exposed REST-GraphQL APIs designed PostgreSQL schemas
- Object Storage: implemented S3 pre-signed + multi-part uploads (≤ 5 GB) with retries-monitoring raised upload success and availability for images/docs
- Frontend Collaboration: built Next.js flows (catalog, purchase orders, receiving, POS) and worked closely with frontend-DevOps to keep pipelines stable and fast
- Business Impact: kicked off with a process analysis to streamline the business cycle developed effective efficiency across warehouses, sales, and customer interactions

## **EXPERIENCE**

## **Backend Developer**

### **Code Chef**

- Developed & refactored ERP-POS & e-commerce backends Nest.js-Express.js
- · Built a GraphQL gateway with Redis caching increased RPS 30% without extra infra cost
- Built a full stack server monitoring & management system using Node .js and MQTT for real time communication . Deployed a
  lightweight agent (child .js) on each server to publish live IP , CPU/memory usage , disk space, MAC address uptime/health via
  MQTT topics. Designed a web dashboard (grid view) showing real time server status (up/down), disk capacity/usage and live
  metrics . Click through on any server opens a terminal-like interface that's simpler and quicker than SSH for routine ops supports
  remote command execution with streamed output in real time . Used Socket.IO for UI updates and Node's os module for system
  metrics improved visibility and incident response through low latency telemetry .

## Mid-Level Embedded Systems & IoT Developer

#### RemnumOffice

**ii** 01/2020 - 12/2021 **♀** Egypt

- Developed Qt6QuickMongoDB a QML plugin by encapsulating the MongoDB C Driver within a C++ library Registered typed APIs
  with QQmlEngine, enabling asynchronous CRUD operations connection pooling, signals-slots integration with QObjectQ\_PROPERTY for QML access, and facilitated BSON to JSON conversion. Utilized CMAKE for packaging on Linux-ARM (Raspberry
  Pi). Achieved a significant decrease of approximately 70% in MongoDB integration efforts per project
- Participated in the development of a Raspberry Pi CoovaChilli captive portal, which included setting up a hotspot and managing DHCP, DNS, and iptables, along with authentication and session management. Implemented backend features for promotions using Twilio for SMS and an email library. This initiative led to a significant boost of approximately 25% in mall sales by providing on-login promotions and focused remarketing strategies.
- Worked in a 3 engineer embedded team to deliver an ESP8266 custom-PCB solution with real-time MQTT telemetry to a backend and Raspberry Pi touchscreen dashboard threshold alerts (temp/humidity/gas/fire) via Twilio SMS/email for residential & industrial use.
- Contributed the device firmware MQTT topicsschema while teammates covered PCB revisions and server dashboards.

# Junior Embedded Systems & IoT Developer

## RemnumOffice

# 01/2018 - 01/2020 ♀ Egypt

- built a image editor using QT-QML-C++ worked in ubuntu desktop and raspberry pi touch screen
- · learned basics linux commands line install raspberry pi os system like Stretch OS and enapled ssh and configuerd system files
- worked with hardware sensors like temp sensor gas sensor motion sensor and raspberry pi cam
- · read sensors data via I2C-SPI-UART-GPIO using wiring pi lib and publish the data over mgtt protocol
- Integrated IoT Devices with AWS: Connected Raspberry Pi, ESP8266, and ESP32 with AWS IoT Core and created Lambda functions for seamless integration with DynamoDB.
- built a car security system using Raspberry Pi, Raspberry Pi Camera, a GSM module with SIM card, and a motion sensor. when motion is detected, it sends an SMS alert and starts video streaming from the car using FFmpeg & FFserver. internet connectivity runs over the SIM card, and Gammu is used to send the SMS via the GSM dongle.

# **EDUCATION**

# Bachelor of Commerce (B.Com) - Accounting

# **Port Said University - Faculty of Commerce**

- Relevant coursework Business Process Design, Project Management, Financial Accounting
- Operations & Logistics
- Built foundation in business workflows (invoicing, VAT, inventory, supply chain), later applied
- To ERP/POS system development

# **LANGUAGES**

<b>Arabic</b> Native	English	Advanced
----------------------	---------	----------