# Mohammad Hajjo

LinkedIn | Portfolio

## **SUMMARY**

Results-driven Software Engineer with expertise in Java, Python, C/C++, Linux, and C#. Experienced in mobile applications, system design, and real-time hardware/software integrations. Skilled at tackling complex technical challenges and mentoring others. Passionate about building scalable user-focused digital solutions and eager to contribute to innovative engineering teams.

## TECHNICAL SKILLS

Programming Languages: Java, Python, NetLogo, HTML, CSS, JavaScript, C, C++, C#, Assembly, MATLAB

Embedded Systems Frameworks: ESP-IDF, FreeRTOS, STM32Cube HAL, Zephyr RTOS, Mbed OS, Micropython

Libraries & Tools: Git, Docker, Visual Studio Code, Linux, SQL, Node.js, Bootstrap, Figma

Concepts: Multithreading, Concurrency, Real-Time Systems, Wireshark, Agile Development, Scrum

# **EXPERIENCE**

InternshipSep 2025 – PresentNOBEL TEKNIKMalmö, Sweden

- Repaired and maintained smartphones, tablets, and computers, including both iPhone and Android devices.
- · Diagnosed and resolved hardware and software issues efficiently, ensuring high customer satisfaction.
- · Performed component-level repairs and soldering to restore hardware functionality without full part replacements.

**Teaching Assistant**Aug 2023 – Jun 2024

MALMÖ UNIVERSITY

Malmö, Sweden

- · Assisted in embedded systems and programming labs, guiding students through coding, debugging, and hardware integration.
- · Guided students in electronics, microcontrollers, and system design through individual support and feedback.
- Troubleshot complex hardware/software issues during practical sessions, ensuring smooth lab progress.

Private Tutor Nov 2023 – Jun 2024

STUDENTEA (org nr: 969792-3028)

Malmö, Sweden

- Delivered personalized tutoring in mathematics, physics, and programming, adapting methods to individual learning styles.
- Supported students with test preparation, assignments, and conceptual understanding, leading to improved performance.
- Maintained strong student relationships, resulting in extended contracts and positive feedback.

**Supervisor**ELEDA STADION
Jun 2021 – May 2025
Malmö, Sweden

• Oversaw kiosk operations during large-scale events, ensuring smooth service for thousands of visitors.

- Managed staff scheduling, task delegation, and on-site problem solving to maintain efficiency and customer satisfaction.
- · Coordinated inventory logistics and enforced compliance with food safety and hygiene standards across multiple units.

#### **PROJECTS**

Letter Recognition for Handwriting on Embedded System Using a Machine Learning Model

Spring 2025
Thesis Project

Python, PyTorch, ESP-IDF, ML

- Built a real-time handwriting recognition system on ESP32-CAM using a custom-written CNN.
- · Optimized model with quantization and data augmentation to meet embedded memory and performance constraints.
- Developed a fully standalone, low-power embedded system with on-device image capture, processing, and display.

#### **Multi-Threaded Chat System**

Software Development Project

Spring 2024 Java, Networking, Threads, OOP

- · Developed a client-server chat application supporting multiple concurrent users via multithreading and socket programming.
- Implemented message broadcasting, private messaging, and connection management with robust error handling.
- · Applied object-oriented design principles to structure communication protocols and thread synchronization.

#### **Distributed Firefighter Coordination System**

Fall 2024

Software Engineering Project

ESP32, C, Embedded Systems, Networking, Threads

- Designed and implemented a peer-to-peer mesh communication system on ESP32 devices using ESP-NOW.
- Enabled real-time status updates, task assignment, and location sharing across multiple nodes without central infrastructure.
- Optimized communication reliability and latency for large-scale deployments in emergency scenarios.

# **Distributed Intelligent System**

Fall 2024

Software Engineering Project

Git, Distributed Systems, Intelligence / ML, Networking, NetLogo

- Designed and implemented a multi-node system with agents exchanging information over message queues / gRPC, coordinating tasks in a distributed environment.
- Incorporated machine-learning modules for decision making / prediction at edge-nodes with limited compute, balancing load and accuracy.
- · Handled fault tolerance: node failures, retries, message ordering, consistency, etc.

# **HOBBY PROJECTS**

#### IoT-Enabled Smart Plant Watering System

Fall 2025

Embedded Systems Project

ESP32, IoT, Sensors, C/C++, Blynk

- Designed and built an autonomous plant watering system using ESP32 with capacitive soil moisture, temperature, and humidity sensors.
- Controlled a water pump via MOSFET driver based on real-time soil and environmental conditions to prevent overwatering.
- Integrated IoT functionality for remote monitoring and manual control using the Blynk platform.
- Implemented data logging, adaptive watering logic, and power-efficient deep sleep mode for outdoor operation.

#### **Smart Restaurant Management and Ordering System**

Fall 2025

Full-Stack Mobile Application Project

Flutter, SQLite, UI/UX, PDF Generation

- Developed an interactive restaurant configuration app allowing users to draw the restaurant layout and assign numbered tables.
- · Implemented a menu management system to add, edit, and price menu items dynamically.
- Designed a cashier interface enabling waiters to select tables, take orders, and print detailed receipts.
- · Utilized SQLite for persistent storage of layouts, menus, and order history with modular architecture for scalability.

## **EDUCATION**

Malmö University

B.S. OF SCIENCE IN ENGINEERING IN COMPUTER SCIENCE

Malmö, Sweden Aug 2022 – Jun 2025

## ADDITIONAL INFORMATION

**Driving licence**: B (Manual) **Forklift licence**: Certified operator

Languages: Swedish (native), English (fluent), Arabic (native), Turkish (intermediate)

Certifications:

- · C# for .NET Developers
- · Agile Development and Scrum
- · Google Tools of the Trade: Linux and SQL
- · Google Foundations: Data, Data, Everywhere
- · Microsoft Secure Access with Azure Active Directory
- · Software Engineering: Modeling Software Systems using UML