MOHAMMED ABDULMAJID HAGWAN

Software Developer

- **+60189787199/+967781657888**
- https://www.linkedin.com/in/hagwan/
- Sana'a, Yemen

- @ hagwanmohammed@gmail.com
- https://hagwan.github.io/



SUMMARY

Enthusiastic and detail-oriented Software Developer with a strong foundation in Software Engineering. Proficient in mobile and web development, ERP systems, and augmented reality integration. Developed expertise in Dart, Flutter, C++, Java, HTML, JavaScript, CSS, SQL, and more. Demonstrated ability to solve complex problems and enhance user experiences through various projects. Eager to bring a fresh perspective and a commitment to innovation and excellence to the next team I join.

EXPERIENCE

ERP Developer

Itqan Syestematic

tt -----

- iii 12/2023 Present ♀ Sana'a, Yemen
- Implemented a custom ERP modules, Increasing employee productivity and enhancing data accuracy across departments.
- Optimizing existing ERP system configurations and eliminating redundant processes.

Full Stack Developer

Xentral Methods (internship)

 Designed and implemented a Flutter-based application for iOS and Android platforms, emphasizing augmented reality (AR) technology tailored for educational purposes.

High Committee Club Member

Arabian Culture Society (Multimedia University)

- Eid Happiness: 5 (2023), 4 (2022), 3 (2019)
- A'ata Initiative: 6 (2023), 5 (2022), 4 (2021)

EDUCATION

BSC (Hons.) in computer science (Software Engineer)

Multimedia University

= 2019 - 2023

LANGUAGES

Arabic	Native	English	Proficient
--------	--------	---------	------------

SKILLS

Technical Skills

Dart	Flutter	C++	- Jav	/a
HTML	Javascript		css	ERP
API's	ООР	SQL	Git	Figma
Bootstrap Firebase		MindAR		

Soft Skills

Communicat	ion Event Planning
Fundraising	Teamwork
Adaptability	Problem-Solving
Creativity	Time Management

PROJECTS

pet-care business management app

 Developed an Eco-system application to cover all needs of pet owners.

Diagnosio

 ${\cal O} \ \, {\rm https://github.com/Hagwan/Diagnosio}$

 Designed and implemented a Flutter application leveraging artificial intelligence to diagnose patient diseases via text or image inputs, offering preliminary health information prior to a clinical consultation.

AR-Vision

∂ https://hagwan.github.io/ar.html

An AR prototype for integration into projects to enhance interactive experiences, using MindAR and A-Frame.

SuperApp

 A cross-platform product developed using Flutter at External Methods, Integrating augmented reality (AR) technology specifically designed for educational applications.