

+966570199849

Mohamadkhir.hamdan@outlook.com

https://mwmhmo98.wixsite.com/website

Riyadh, Saudi Arabia

A Transferable Igama

PROFILE

High energy biomedical engineer with excellent skills in creating innovative devices and systems to cater to health-related issues.

Proficient in troubleshooting problems arising in designing and developing medical devices and surgical instruments.

Exceptional qualifications in analyzing evaluating the company's and prototype medical devices.

Able to take initiative, and prioritize multiple tasks related to testing and calibration of new and existing biomedical systems

OBJECTIVE

To be able to work as Biomedical Engineer in a world class organization where my demonstrated skills in biomedical electronic systems and other technical equipment will be greatly challenged in achieving the company's goals and objectives in healt<u>h</u> developing solutions to problems.

LANGUAGES

- Arabic :
- English : ••••
- Turkish:

HOBBIES



Mohamad Hamdan

Biomedical Engineer

EDUCATION



NEAR EAST UNIVERSITY Biomedical Engineering (Honors)

2017-2021 Bachelor 's Degree

Cyprus, Nicosia

EXPERIENCE



TECHNICIAN SUPPORT YAKIN DOGU HASTANE July 2020 - Sep 2020 Aug 2019 - Oct 2019

- Install, adjust, maintain, repair, or provide technical support for biomedical equipments.
- Working on medical devices to provide the needed technical support for the equipments in the hospital



DIGITAL MARKITING MGO BOARDS FACTORY

Nov2020 - June2021

- Using internet and social media to enhance the profile and reach of the company.
- Monitoring competitor social media activity, websites and email newsletters.
- Targeting customers through the internet and social media.
- Supporting all aspects of the planning and management of digital marketing campaigns through a range of online channels.

SKILLS

- Excellent judgment and decision making.
- Knowledge in technology.
- Skills in complex problem solving.
- Excellent critical thinking quality control analysis.
- Knowledge in various applications of scientific rules and methods to solve problems.
- Using Microsoft Office Programs and Photoshop.
- High communication skills.

CERTIFICATIONS

NEAR EAST UNIVERSITY

2017

For participating in robotic surgery with current and future applications seminar

PROJECTS

- Wearable heart rate
- Infant Care System

