# ZAHRAA ALMARZOOQ

## BIOMEDICL ENGINEER

### **PROFILE**

Looking to secure the role of biomedical engineer and to possess experience in developing solution for complex problem .In addition to use engineering methods to provide services to improve patients lives. A fast learner individual who has the ability to understand new information at a rapid pace and able to work under pressure.

### SKILLS

- Microsoft office
- Collaborative nature
- Project management
- Communication skills
- Reliable
- Motivated
- Organized
- Time management

## CONTACT INFORMATION

Mobile:

+966500531163

zahraaalmarzooq.14@gmail.com

http://linkedin.com/in/zahraa-almarzoog-27437h16h

## LANGUAGES

ARABIC •••• ENGLISH ••••

#### EDUCATION

#### BACHELOR OF BIOMEDICAL ENGINEERING

King Faisal University | 2016-2020 GPA 3.84/5

## EXPERIENCE

#### BIOMEDICAL ENGINEER

Maternity and Children Hospital, Alahsaa | Jun 2019- Aug 2019

- Providing effective solutions to improve the quality of patient care.
- Provide technical support for medical equipment.
- Managing the medical devices list for maintenance purposes to ensure the safety of all medical devices in the hospital.
- Collabrating and cheaking the preformance of the medical device.

#### MEMBERSHIP & LICENSES

#### BIOMEDICAL ENGINEER

NO.20256711

Saudi Commission for Health Specialties (SCFHS) | Dec 2020-Dec 2021

**BIOMEDICAL ENGINEER** 

Saudi Council of Engineering Professional Accreditation Membershlp

#### SAUDI BIOMED MEMBERSHIP

SAUDI BIOMED | 2019-2021

## CIRTIFICATIONS

#### BASIC LIFE SUPPORT

NHCPS | 2021

PRACTICAL REGULATORY AFFAIRS 2020-US FDA MEDICAL DEVICES

UDEMY E-LEARNING |2021

VENTILITOR MACHINE WORKSHOP

FOLATH Medical Technology | 2020

EEG AND EMG WORKSHOP

FOLATH Medical Technology | 2020

DENTAL CHAIR WORKSHOP

FOLATH Medical Technology | 2020

SIMENSE WORKSHOP

Siemens Healthineers | 2019

PRINCE SAUD BIN JALAWI HOSPITAL WORKSHOP

King Faisal University | 2019

INFICTION CONTROL TRAINING PROGRAM

King Faisal University | 2019