

Abdullah Majed Abdullah almosayfir

Internship Biomedical Engineer at Ministry of National Guard Health Affairs (MNG-HA)

Location: Riyadh, Saudi Arabia Education : Bachelor's degree at Biomedical Technology

CONTACT

Name:	Abdullah Majed Abdullah almosayfir
Mobile Phone:	0562146329
Country:	Riyadh, Saudi Arabia
Email Address:	almosiferam@gmail.com
P. O. Box:	11942

TARGET JOB

Target Job Title:	biomedical engineer sales or biomedical engineer service
Target Job Location:	Riyadh, Saudi Arabia
Employment Type:	Employee; Co-op; Advisor; Temporary Employee
Employment Status:	Full time
Career Level:	Entry Level
Notice Period:	Immediately
Last Monthly Salary:	0

PERSONAL INFORMATION

Name in Arabic	عبدالله ماجد عبدالله المسيفر
Date of Birth	January 1997 (Age: 24)
Gender	Male
Nationality	Saudi Arabia
Visa Status	Citizen
Marital Status	Single
Place of Birth	Saudi Arabia Riyadh
National ID	1097380230

EXPERIENCE (10 MONTHS)

Internship Biomedical Engineer

September 2020 - June 2021

2

at Ministry of National Guard Health Affairs (MNG-HA)

Location: Riyadh, Saudi Arabia Company Industry: Medical/Hospital

Job Role: Internship Biomedical Engineering

-internship taken on national guard hospital. its bring a Fascinating 1 year experience in the service Field by KAMC health technology management {HTM}. -as a internship biomedical engineer my job was to assist the engineers in there

work in 5 Different workshops each with a team (General equipment - OR - respiratory and cardiac - medical imaging – LAB).

-Perform Inspections and safety tests for the New coming devices.

-with a professionals engineers on each team all to maintain the quality and the best results for the devices to bring the best healthcare for the Patients.

-assisting the engineers that come from different company to install new devices or to do PPM and CPM.

-Familiar with FLUKE electric safety device and ProSim 8 multifunction vital signs simulator and Defibrillator Analyzers

Reason for leaving work: end of contract

COURSES: -Technical and operation seminar for B | Braun Pumps (organized by MEDISERV CO)

PROJECTS: -Warehouse project Jan 2021 – Mar 2021

Project takes place in the warehouse where we was giving a task to clear all biomedical devices with A total of 3000 devices by Selling the Defective biomedical devices and donate any working device on a good condition to poor hospitals across the world.

-Install new Dental Units Mar 2021 – Apr 2021

on my internship in NGHA i start Working with AL-MANAA CO. engineers by assisting Them in the dental clinic project on 47 clinic rooms to Install new Dental Units with chairs by Sirona.

EDUCATION

Bachelor's degree at Biomedical Technology September 2015 - may 2020

-Graduated from prince sattam bin abdulaziz university (PSAU) With a bachelor's degree on biomedical engineering technology.

-I learned from the best to manage, troubleshoot, maintain, and monitor the various types of medical devices.