

# **EDUCATION**

# **Mohammed Mosaibah**

**BIOMEDICAL ENGINEER** 

DATE OF BIRTH: OCT 1988 • NATIONALITY: YEMEN • STATUS: Single

# 2011 - 2015 UNIVERSITY KUALA LUMPUR BRITISH MALAYSIAN INSTITUTE, MALAYSIA

Bachelor of Engineering Technology (HONS) in Medical Electronics

Field of Study : Biomedical Engineering
Major : Electrical and Electronics

#### 2007 - 2009 MULTIMEDIA UNIVERSITY

Foundation of Engineering (Bio-Instrumentation)

# **JOB EXPERIENCE**

### **BANTAN TECHNOLOGY**

AUG 2019 - PRESENT BIOMEDICAL ELECTRONICS ENGINEER

- Perform maintenance to all medical devices
- Perform Preventive maintenance for all equipment and make schedule for it
- Documentations and Administration

#### FIRST CLINIC, TADAWI CENTER (ONE DAY SURGERY CENTER)

NOV 2018 - AUG 2019 HEAD OF BIOMEDICAL DEPARTMENT

- Perform maintenance to all equipment in the center
- Perform Preventive maintenance for all equipment and make schedule for it
- Documentations such as the inventory list, inspection reports job order

# **DR.KHALID IDRISS HOSPITAL**

JUL 2017 - SEP 2017 BIOMEDICAL ENGINEER

- Perform maintenance to all equipment in the hospital
- Make plan for preventive maintenance
- Check the inventory list, inspection reports and departmental reports
- Make a programs to educate and train nurses

#### **BANTAN TECHNOLOGY**

JUNE 2016 - MAY 2017 ELECTRONICS TECHNICIAN

- Repair and maintenance of electronic devices
- Documentation such as service reports and ppm schedule
- Install and adjust new equipments
- Technical support

# SAUDI GERMAN HOSPITAL

SEP 2014 - JAN 2015 TRAINEE (BIOMEDICAL ENGINEER)

- Perform equipment's installation, calibration, repair and undertake preventive maintenance service for medical equipment

MICROSOFT OFFICE	MATLAB	ADMINISTRATION
COMMUNICATION	TEAM WORK	PUNCTUALITY
ARABIC	ENGLISH	MANDARIN

### **PROFESSIONAL SKILLS**

**PERSONAL SKILLS** 

**LANGUAGES** 

# **CONTACTS**

\$ 54-100-1393



Prince Sultan St Jeddah, KSA

# **ACTIVITIES**

- Total Safety Quality Center For Training Safety Officer Training (26-hours) 27th Jan 2019
- OSHAcademy
   General industry safety and health (30-hours)
   8th Jan 2017
- International Medical Center
   Safety and essential performance for medical devices (Electrical safety test)
   14th may 2016

Essential performance & test procedure for Defibrillators (Course & workshop)  $30~\mbox{\tiny th}$  July 2016

- Saudi German Hospital
   Basic Life Support course (CPR & AED)
   Nov 2014
- University Kuala Lumpur British Malaysian Institute Member of Medical Electronics Club 2012-2014 Member of Safety and Health Club 2012-2014
- INTI International University Collage Flash Designing 17 th Feb 2007