

MUHAMMAD RIZWAN ZAHOOR

BE-ELECTRICAL(ELECTRONICS) ENGINEER

EMAIL: mmrizwan5@gmail.com

MOBILE NO UAE: 00971561625525

VISA STATUS: Employment

ADDRESS: Falcon Tower A3, 1201 Apartment, Ajman, UAE

UAE DRIVING LICENSE



PERSONAL DETAILS

NAME: Muhammad Rizwan
Zahoor

FATHER NAME: Zahoor Hussain

GENDER: Male

D.O.B: 01-01-1991

MARITAL STATUS: Single

NATIONALITY: Pakistani

MOB PAK: 0092333355549

EMAIL: mmrizwan5@gmail.com

PASSPORT NO: EK9893063

LANGUAGES KNOWN

ENGLISH	(Good)
URDU	(Good)
PUNJABI	(Good)
HINDI	(Good)
ARABIC	(Basic Know)

CERTIFICATIONS

1. IOSH – Managing Safely Version 5.0
2. OHSAS:18001
3. Electrical Safety
4. Machine Safety
5. Confined Space Entry
6. First Aid
7. Fire Safety
8. Basic Solar PV System
9. Hearing Protection
10. Risk Assessment on Construction Safety

OBJECTIVE:

Able to work as Biomedical Engineer in a world class organization where my demonstrated skills in biomedical electronic systems and other technical equipment's will be greatly challenged in achieving the company's goals and objectives in developing solutions to health problems.

EXPERIENCES:

Employer: Diasurge Medical FZE

Duration: August 2019 – till date

Designation: Biomedical Engineer

Responsibilities:

- Prepare and deliver technical presentations explaining machine demonstration.
- Installation, Maintenance, calibration – Diasurge Laparoscopy, Ventilator, Patient monitor, ECG etc
- Prepares biomedical reports by collecting, analysing, and summarizing information and trends
- Supports patient diagnosis and treatment by installing, testing, calibrating and repairing biomedical equipment; training users; maintaining safe operations.
- Maintains equipment by completing preventive maintenance schedules, conducting tests and troubleshooting and repairing malfunctions.

Employer: Uniplan (MediPak Group) – Shaukat Khanum Hospital.

Duration: March 2016 – January 2019

Designation: Biomedical Engineer

Responsibilities:

- Maintains biomedical equipment by completing preventive maintenance schedules; conducting tests and maintaining equipment inventories.
- Maintains safe and healthy working environment by conducting safety tests; recommending and complying with procedures; training and guiding medical and healthcare personnel; complying with codes.

TRAININGS

1. **DIASURGE MEDICAL** – Rigid Endoscopy Training
2. **SMITH&NEPHEW** – ENT coblator training from Dubai, UAE
3. **FLIR** – Level 1 Infrared Thermography training from ITC- Dubai, UAE
4. **FLUKE & MEGGER** – Basic Product Training from Haris-al-Afaq- Dubai, UAE
5. **FRESENIUS KABI** – AMICUS Cell Separator Training locally from UNIPLAN Company Pakistan
6. **LUMENIS** – Holmium Laser, Co2 Laser training locally from UNIPLAN Company Pakistan.

TRANSFERABLE SKILLS

- * Communication Skills
- * Equipment Calibration
- * Microsoft Office
- * Troubleshooting
- * Workflow development
- * Leadership
- * Problem Solving
- * Time Management
- * Strong Work Ethic
- * Positive Attitude
- * Collaboration

- Demo, Installation and training on Blood cell separator machines (Amicus) & Coblator ENT (Smith&Nephew), Holmium Laser.
- Refresher training course for support personnel according to their levels of responsibilities.

Employer: eurotech Pvt. Ltd.

Duration: Sep.2013 – March.2016

Designation: Biomedical support & Services Engineer

Responsibilities:

- Installation, maintenance, calibration and repair of biomedical equipment.
- Suggest standardization of various types of equipment to reduce maintenance cost after the procurement.
- Provide additional technical guidance to other biomedical technicians.
- Utilize standard and specialized electronic test equipment and tools to perform calibration and repair.
- Providing training and producing support material for the sales team.

EDUCATIONAL QUALIFICATIONS

1. **BE** – BACHELOR'S IN ELECTRICAL ENGINEERING (SPECIALIZATION IN ELECTRONICS)

SESSION: DEC 2009 to NOV 2013

INSTITUTION: The Hajvery University Lahore – Pakistan

CGPA: 3.23 out of 4

PAKISTAN ENGINEERING COUNCIL: ELECTRICAL/50030

SOCIETY OF ENGINEERS UAE: ELECT/61126

(Registered Engineer with Pakistan Engineering Council & Society of Engineer, United Arab Emirates)

DEGREE ATTESTED: Legalized with UAE - Ministry of foreign Affairs and International Cooperation

2. **MBA** – MASTER'S IN BUSINESS ADMINISTRATION (MARKETING)

SESSION: AUG 2016 to JUNE 2019

INSTITUTION: Allama Iqbal Open University – Lahore Campus

STATUS: Completed, Waiting for degree