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|  Name: | Mr. Abdulsalam Jazi M. AlKhaibari |
|  Age: | 38 years |
|  Sex: | Male |
|  Date of Birth: | 26-09-1984 |
|  Place of Birth: | Tabuk-Saudi Arabia |
|  Nationality: | Saudi |
|  National ID Number: | 1036738159 |
|  Passport Number: | V969341 |
|  Hobbies: |  Football |
|  Contact Details: |  |
|  Mobile Number: | Mobile no: 00966541106180044757713697 |
|  E-mail: | abdslziri@gmail.com |
| **Qualification**: |
| 30 June 2020 | I awarded a bachelor’s degree of **BACHELOR OF SCIENCE** with **Second Class Honours (1st Division**) having followed an approved programme in **BIOMEDICAL SCIENCE** 30 June 2020 at Manchester Metropolitan University in United Kingdom.**I achieved an Upper Second-Class Honours degree (2:1)** |
| Education |
| In 1990-1991 | Primary school first grade Abdulrahman Bin Aouf. |
| In 1991-1992 | Primary school second grade Abdulrahman Bin Aouf. |
| In 1992-1993 | Primary school third grade Abdulrahman Bin Aouf. |
| In 1993-1994 | Primary school fourth grade Abdulrahman Bin Aouf. |
| In 1994-1995 | Primary school fifth grade Abdulrahman Bin Aouf. |
| In 1995-1996 | Primary school sixth grade Abdulrahman Bin Aouf. |
| In 1996-998 | The intermediate stage the first grade Zaid Bin Al khatab. |
| In 1998-1999 | The intermediate stage the second grade Zaid Bin Al khatab. |
| In 1999-2000 | The intermediate stage the third grade Zaid Bin Al khatab. |
| In 2000-2001 | High school the first grade Al Bader. |
| In 2001-2002 | High school the second grade Aous Bin Habeeb. |
| In 2002-2004 | High school the second grade Aous Bin Habeeb. |
| In 2004-2005 | I joined College of Health Sciences first year in Tabuk. |
| In 2005-2006 | Second year at the College of Health Sciences in Tabuk. |
| In 2006-2007 | Third year at the College of Health Sciences in Tabuk. |
| In 2007 | I obtained Diploma in Medical Technology from the College of Health Sciences, Tabuk, KSA and I achieved Among the top five scoring Diploma students in the batch with a score of 4.29 out 5.0. |
| In 2016 | I moved to the United Kingdom to study a bachelor’s degree in Biomedical Science at Manchester Metropolitan University. |
| From 29-05-2016 To 13-01-2017 | I attended an Intensive General English course in New College Group UK Manchester Intermediate – CEFR level B1. |
| From 09-01-2017 To 09-06-2017 | I attended English For University Study Course in Manchester Metropolitan University in United Kingdom. |
| From 18-09-2017 – 30-06-2020 | I joined BSC(HONS) BIOMEDICAL SCIENCE Faculty of Science & Engineering at Manchester Metropolitan University full-time student in United Kingdom. |
| In 30 June 2020 | I have awarded bachelor’s degree of BACHELOR OF SCIENCE with Second Class Honours (1st Division) having followed an approved programme in BIOMEDICAL SCIENCE 30 June 2020 at Manchester Metropolitan University in United Kingdom.I achieved an Upper Second-Class Honours degree (2:1) |
| Professional Experience: |
|  Place of job: | King Khalid Civilian Hospital (KKH), Tabuk, Ministry of Health, KSA (2008 – till 16/05/2016) |
| Date of starting to join work at King Khaled Hospital | 02/04/1429 H (08/04/2008) |
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| Details of work experience at KKH, Tabuk: |
|  2008 - 2010 | Worked in the Department of Central Blood Bank as lab technician Sections where I worked included:* Donor Recruitment and Phlebotomy Section.
* Component Preparation Section.
* Immunohematology Section.
* Serology Section. (Virology testing by ELISA and now chemiluminescence immunoassay method)
* Nucleic Acid Amplification Testing (NAT) Section
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|  2010 - 2012 | Department of Central Blood Bank as Supervisor Blood Bank (during the initial period of Saudization)Job Responsibilities included:* Monitoring fellow technical staff’s work.
* Implementation of policies and procedures.
* Ensuring equipment maintenance.
* Ensuring temperature monitoring of all temperature dependent equipment.
* QC of components.
* QC of reagents.
* Record keeping and filing.
* Generating reports for Section Head on daily basis.

Participated in preparing the department for accreditation by CBAHI (Central Board of Accreditation for Health Care Institutes, KSA) |

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| 2012 - 2016 | Working in the Section of Donor Screening on Regional basis by NAT and virology testing. (Since 2013 till 16/05/2016) (Ministry of Health, KSA, program of centralized donor testing for improving safety of blood transfusion). |
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| Professional Skills Acquired during the job: |
| Donor Recruitment: | Developed the art of donor screening by taking careful history during interview |
| Component Preparation Section: | Preparing the components viz Packed RBC, Fresh Frozen Plasma (FFP), Platelets and leucoreduced blood products from whole blood. |
| ImmunohematologySection: | * Crossmatching.
* Antibody screening
* Antibody Identification.
* Workup of incompatible crossmatch.
* Workup of positive antibody screening.
* Workup of blood group discrepancies.
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| Serology Section: | Doing the viral tests by * ELISA / chemiluminescence immunoassay.
* NAT testing
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| Equipment Handling: | Well conversant with handling of:* Autoanalyzer’s Cobas 201 by Roche for NAT.
* Architect by Abbott for virology by chemiluminescence immunoassay.
* BEP III for tests by ELISA
* EVOLIS by BioRad for tests by ELISA.
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| Communication Skills: | * Arabic and Good spoken and written English.
* Can communicate equally well with Non- Arab and Arab nursing staff and doctors.
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| Computer Literacy: | Very Good. |
| Scientific Activities/ CME: | Attended the following symposia and workshops to improve my professional knowledge and skills:* AABB Mini Symposium. 14-15 April 2009
* Workshop on Apheresis 13 April 2009
* Laboratory Total Quality Management.17-18 May 2009
 |
| In 2016 | I moved to the United Kingdom to study a bachelor’s degree in Biomedical Science at Manchester Metropolitan University. |
| In 2020 Date of re-joining work at Ministry of Health, KSA at KKH. | 11/03/1442 H (28/10/2020) in Blood Bank till 07/04/1442 H (22/11/2020). |
| Assignment to work in Covid-19 investigation unit in King Fahad Specialist Hospital (KFSH) in Tabuk. | 07/04/1442 H (22/11/2020) in Covid-19 Unit and deputy of the supervisor of the unit on 11/04/2021 |
| 2020 – 2021 during working at Covid-19 investigation unit | Covid-19 Unit operates on a daily average of 700 to 1000 samples.Equipment handling such as ABBOTT m2000sp and the ABBOTT m2000rt, Applied Biosystems 7500/7500 Fast Real-Time PCR Systems and Bioneer (rapid extraction of Viral DNA/RNA). |
| In 2021 I moved to KKH (Total Quality Management) Lab TQM department | Date 12/06/2021 working as a Member of Lab TQM department at King Khalid Hospital, Tabuk till up to date. |
| Rewards | I obtained congratulatory certificates from the Cultural Bureau of the Royal Embassy of the Kingdom of Saudi Arabia to the United Kingdom for my distinction in three years of academic studies and for my obtaining excellence awards during the academic years first year with a distinction and second and third year with merit and for obtaining bachelor's degree with Upper Second-Class Honours degree (2:1). |
| Volunteer activities with the Saudi Club at the University of Manchester and Manchester Metropolitan University in the UK.(From 2016 to 2020) | * Participation in the 86th Saudi National Day at the University of Manchester in United Kingdom 29/09/2016.
* Attend the second IELTS course at Manchester Metropolitan University in United Kingdom 18/12/2016.
* Participation in the 87th Saudi National Day in Manchester United Kingdom 23/09/2017.
* Attending Microbiology workshop at Manchester Metropolitan University on 18/10/2017.
* Participation in the 88th Saudi National Day a in Manchester United Kingdom 24/09/2018.
* Participation in the 38th Interdisciplinary Forum in Manchester United Kingdom 26/01/2019.
* Attending the ethical values course in health institutions in Manchester United Kingdom 15/04/2019.
* Attending the 38th Scientific Forum in Manchester United Kingdom 27/04/2019.
* Participation in the Second Volunteer Forum in London United Kingdom 29/06/2019.
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| Courses with hours and a certificate approved by the Saudi Commission for Health Specialties (2020-2022) | * Internal Activity CME-PD Internal Activities for king khaled Hospital 2020 (Dec 2019 31) (10CME)
* Medical laboratories policies procedures and working principles (Nov 2021 06) (14CME).
* Infection control and patient safety (Nov 2021 14) (30CME).
* Post COVID19 symptoms (Nov 2021 21) (6CME).
* Core applications in quality and patient safety (Nov 2021 27) (20CME).
* Paediatric emergency medicine (Dec 2021 05) (24CME).
* Quality in Blood banks (Jun 2022 21) (8CME).
* The quality management in medical laboratories (Jun 2022 28) (7CME).
* Medical laboratories policies procedures and working principles (Sep 2022 29) (14 CME).
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