

**I am a radiology technologist with a "patient-first" approach and a patient’s well- being and comfort is of utmost importance to me. I prioritize greeting patients and making them feel at ease, inducing a sense of tranquillity and ensuring an anxiety- free test, During my last years working in Gulf i gained an excellent understanding of the different traditions and cultures between ( Gulf, Asian ,Arab and European patients) how to deal with them and make them satisfied of the service that i provide. I am quite adept at accurately interpreting a physician’s scanning instructions and positioning patients to capture the appropriate images desired. I am currently working in AL EMADI HOSPITAL as Radiology Technologist. I passed the (Prometric) exam again in 2016, held by (The Supreme Council of Health – Qatar). and now i am looking forward to reside in UAE .**

**Radiology Technologist**

****

**Nehal** [**nahal.361831@2freemail.com**](mailto:nahal.361831@2freemail.com)

**EDUCATION :**

July, 2012 Passed the Board Exam for the (**National Council for Medical and Health Professions**), **Sudan**.

2006 – 2010  **University of Medical Sciences & Technology, Sudan**  
 **B.Sc** (**Honours**) in **Radiological Sciences** (**Second Class – Division II**)

2016 Passed **Prometric Exam** for the second time held by The Supreme Council of Health - Qatar

TRAINING & WORK EXPERIENCE :

\*Currently working as Radiology tech at **AL EMADI HOSPITAL (QATAR)**

doing (General x-ray- Mammography - Flouroscopy – C ARM OR machine- Dental radiography -Portable -DEXA BMD) daily .

\*Medical Attachment in **Rumailah** **Hospital** during the following periods:

**(21 / 06 / 2015 - 08 / 09 / 2015)**

\*Medical Attachment in **Generl Hamad Hospital** during the following periods :

**(25 / 05 / 2014 - 25 / 07 / 2014)**

**(27 / 10 / 2013 - 21 / 11 / 2013)**

**(14 / 07 / 2013 - 13 / 09 / 2013)**

**(14 / 05 / 2013 - 14 / 07 / 2013)**

**(13 / 03 / 2013 - 01 / 05 / 2013)**

\*X-ray & Mammography Technologist (Al-Zaytouna Specialised Hospital, Khartoum – Sudan)

**(Jan, 2011 – Jan, 2012)**\*Assisted certified radiology technicians, as practical training, during my college study, in the following hospitals :

♦ Al-Ribat National Hospital.  
♦ Yastabshiroun Medical Centres (Khartoum & Um Durman Branches).  
♦ Al-Banjadid Hospital.  
♦ The Medical Army Hospital.

.

\*Worked in all Medical Imaging departments :

(routine X-ray – E.R – Digitalised Portable Machines –Mammography –Fluoroscopy special procedures : Barium swallow, Barium meal & Enema-gastric band elipse balloon)

\_ Thoroughly trained and worked on the following machines:

\_ Mammography (**HOLOGI C**)**: Selenia dimensions** 2D full-field digital mammography.

\_ E.R (**PHILIP S**)**: Digital Diagnostic** - Direct radiography via flat detector

\_**TOSHIBA**: DR and C ARM Machines

**ACHIEVEMENTS :**

▪ In my previous posts, I have swiftly gained the trust and appreciation of my supervisors and  
 fellow technicians and physicians, due to my [self-discipline](https://www.google.com/search?sa=X&biw=1366&bih=644&q=define+self-discipline&ei=B379U8SiKqi40QWqh4GQDQ&ved=0CB4Q_SowAA), exceptional work and punctuality.

▪ Have participated in two of my college exhibitions and proved to be an excellent team player.  
 ▪ Have conducted the Bachelor research titled : “Psychology of patients in radiology department”, under  
 the supervision of the Deputy Dean of faculty of Radiological Sciences.

**VERBAL COMMUNICATION :**

▪Great command over the English Language – Verbal & Written.

▪ The ability to speak both English and Arabic, eloquently without any fillers, mispronunciations or  
 grammatical errors.  
▪ The Ability to communicate simple and complex information with equal proficiency.

**KEY SKILLS, ATTRIBUTES & COMPUTER LIERACY :**

▪ Cordial, Attentive and empathetic with patients and co-workers alike. ▪ Implementing - by the Book - infection control procedures and processes in the work environment .  
 the patients’ well-being is of highest priority.  
 ▪ Adept in adjusting and setting radiographic controls to the prescribed specifications for accurate timing of  
 exposure, and regulating the intensity and length of film exposure.  
 ▪ Adept in accurately administering contrast materials.  
 ▪ Proficiency in preparing and operating the Fluoroscopy/Mammography and conventional X-ray scan  
 equipment prior to tests and maintaining X-ray cassettes and other frequently used devices and supplies.  
 ▪ Punctual, highly organized, disciplined and reliable.   
 ▪ Unbiased by nature and process oriented, hence able to effortlessly work in a mult-national environment.  
 ▪ Effectively carrying out duties, alone or in a team, in a busy hospital setting.  
 ▪ Computer skills - Excellent working knowledge of Windows OS and the Office Suite.  
 ▪ Good typing skills with no grammatical errors (45 WPM).

**OBJECTIVES AND PERSONAL ASPIRATION :**

▪ Intent to build a career with a leading Hospital of high eminence, committed to excellence   
 and patients’ wellbeing.▪ To work in a position that shall utilize and enhance my scientific knowledge and my   
 skills as a radiology technician, as well as my communication, organizational and interpersonal skills.  
▪ In 3 years, I aspire to become a Senior Ultrasound Technician.

***“ I hereby pronounce that the above furnished Information is accurate to the best of my Knowledge”***

**BIODATA:**

**Date of birth : August 27th, 1987  
  
 Place of Birth : Doha , Qatar  
  
 Citizenship : Sudanese  
  
 Marital Status : Single**