

## **LAXMAN BHATT**

RADIOGRAPHY TECHNOLOGIST (DHA LICENCED: -P-0144082)

PROFESSIONAL S	UMMARY
Outstanding academic and hands on experience with state procedures. Expertise in fixed and mobile radiography, C flexible with strong ability to excel under minimal directi	T scan, MRI Scan. Earned reputation as dependable and
	IVE
Looking for a <b>Radiography Technologist</b> position to lev Radio Imaging Technology degree and to optimize my ki	
KEY SKILLS & CO	MPETENCIES
<ul> <li>-Excellent interpersonal and communication skill.</li> <li>-Self motivation and ability to work under pressure.</li> <li>-Ability to work as a part of team &amp; attention to details.</li> <li>-Problem solving</li> <li>-Independently making all general examination and specific Fistulography, RGU</li> <li>-CT Scan sections (Machine used Siemens, GE Multislic studies.</li> <li>-MRI Section Machine used Philips 1.5 Tesla Achieva m venography, MRCP.</li> </ul>	e) making all type of CT scan contrast and non-contrast
WORK EXPERIE	NCE
2/Oct/2018 – 20/July/2019: Radiographer	

# Al Zahra PVT Hospital, Dubai, United Arab Emirates.

- Performs CT Scan routine and special cases.
- Performed X ray examination using Siemens Digital X ray machine.
- Performs portable and ward mobile radiography.
- Operating C-arm in Operation Theater.
- Performs routine and special radiographic procedures with Fluoroscope (Barium studies)
- To work under Filmless radiography with the use of PACS and Sage.
- Radiation Protection.

## 06/Dec/2015 – 15/ Sep/2018: Radiographer / Radiation Protection Officer.

## Aster DM Healthcare LLC, Dubai, United Arab Emirates.

- Performed X- ray examination using Philips digital X ray machine and computed radiography Fuji and Agfa.
- Performed Radiographic Exams in compliance and medical center. Developed solid understanding of imaging equipment and imaging documentation software, including PACS system and DICOM storage
- Radiation protection/ Coordinate care and safety of patients during routine Radiological procedures
- Documentation for FANR.
- Review and comply with hospital and departmental policies and protocols.

## 8/ Sep/ 2014 - 26 Oct 2015:

#### SENIOR RADIOLOGICAL TECHNOLOGIST

# Chitwan medical college and Teaching Hospital, Chitwan (Nepal)

- Performs MRI Scan 1.5 Tesla Philips Acheiva
- Performs CT scan GE 16 slice
- Performs computed radiography
- Maintain Department schedule & duty for junior radiographers

# 29/ May/ 2012 – 26 Nov 2014:

#### **RADIO- TECHNOLOGIST**

#### Lumbini Medical College and Teaching Hospital, Palpa (Nepal)

- -Performs CT scan Siemens Dual slice emotion duo.
- -Digital and computerized Radiography.
- Portable bed side x rays
- Radiation protection
- Quality control and film evolution

# 05/Oct/2011 - 04/APR/2012: HOSPITAL INTERN RADIO-TECHNICIAN Heritage **Hospital PVT Limited Varanasi, (INDIA)**

-Performs MRI Philips 3T, CT Scan Siemens 16 slice, DR, CR & Portable X- rays under the supervision of senior Technologist.

## ......EDUCATION AND TRAINING...

2008 TO 2011:

# BACHELOR OF SCIENCE IN MEDICAL RADIO IMAGING TECHNOLOGY H.N.B. GHARWAL UNIVERSITY, SRINAGAR, UTTARAKHAND, INDIA.

- -Anatomy and Physiology
- -Basic science
- -Radio diagnosis
- -Radiotherapy
- -Nuclear medicine
- -Quality control& radiation protection.

28 Sep 2016: Certificate of Training program for Infection control course for healthcare providers 1 May 2010: CME on recent advances in Radio Imaging Technology: SGRRIMHS & SMI HOSPITAL, India

LICENSURE	
Dubai Health Authority I.D no. DHA- P-0144082 Nepal health professional Council RD-240	
PERSONAL INFORMATION	
Nationality: Nepalese	
Date of birth: 22/08/1989	
Place of birth: Nepal	
Marital status: unmarried	
Visa: Employment Visa	
Language spoken: Nepali (mother tongue), English, Hindi	