***APPLICATION FOR THE POST OF RADIOGRAPHER***

**Gulfjobseeker.com CV No:** **970656**

**Mobile +**971505905010 / +971504753686

To get contact details of this candidates

Submit request through Feedback Link

<http://www.gulfjobseeker.com/feedback/submit_fb.php>

**Respected Sir,**

**Sub: - APPLICATION FOR THE POST OF RADIOGRAPHER**

I hereby apply for the post of **RADIOGRAPHER** in your prestigious organization. I’m a confident and hardworking person with a sound knowledge in my subjects. Sir, I have enclosed my curriculum vitae for your kind perusal.

If given an opportunity to serve in your organization, I assure you sir, that I shall discharge my duties to the best of my ability and to the entire satisfaction of my superiors. Eagerly looking for your favorable orders.

Thanking you.

**FOR THE POST OF RADIOGRAPHER :-**

**Gulfjobseeker.com CV No:** **970656**

**Mobile +**971505905010 / +971504753686

To get contact details of this candidates

Submit request through Feedback Link

<http://www.gulfjobseeker.com/feedback/submit_fb.php>

|  |
| --- |
| **Personal Particulars** |

|  |
| --- |
| **Age : 27 years**  **Date of Birth : 10 Dec 1985**  **Marital Status : Married**  **Religion : Christian**  **Nationality : Indian**  **Languages Known :English,Tamil(Speak & write), Hindi, Bengali, Malayalam,Telugu. (Speak)** |

|  |
| --- |
| **Qualification** |

|  |
| --- |
| **Professional :**  1) **DIPLOMA IN MEDICAL RADIATION TECHNOLOGY (RADIO DIAGNOSIS) - 2 Years (2003-2005)**  **Institution : Christian Medical College ,Vellore, India**  **Graduation Date : JUNE 2005**  **2) Bsc in Radiology (2009-2011) in Vinayaka Missions University,**  **Salem , India.**  **ACADEMIC :**   * **HIGHER SECONDARY {HSC +2} - 2003** * **SSLC (Secondary School Leaving Certificate) -2001**   **Professional Membership/ Registration:**  **1)Life member in Indian Association of Radiological**  **2) Life member in Christian Medical**  **3)Life member in Indian Society ofRadiographers andTechnologists**  **4)Life member in Society ofIndian Radiographers** |

|  |
| --- |
| **Job Objective :**  **.To serve ailing patients with dedication, honesty, love and care. Imparting**  **.Confidence in diagnostic Radiology by encouragement, sympathy and prayer.**  **.To work for any hospital or a research laboratory with a state-of-art facility utilizing my varied and valuable Professional experience as a Radiology technologists.**  **.Seeking challenging assignments with a progressive organization that will provide opportunities to demonstrate knowledge and skills pertaining to Radiology/Radio Diagnosis in accordance with the latest trends and facilitate growth of organization and foster further professional development as part of dynamic team.** |
| **Experience :**  **Current Employer,**  **Institution : JAWAHARLAL INSTITUTE OF POSTGRADUATE**  **MEDICAL EDUCATION AND RESEARCH**  **(JIPMER) an Institute of National Importance**  **Under Ministry of Health and Family welfare**  **Govt of INDIA. Pondicherry, India.**  **Position Title : RADIOGRAPHER**  **Duration : 3rd Jan 2012 – present.**  **JIPMER traces its origin to November, 1956, when the ‘ECOLE DE MEDICINE DE PONDICHERY’ established in 1823 and maintained by French Government,was taken over by the Government of India, in the wake of the ‘de facto’transfer of Pondicherry and this medical school was set up as a medical collegein line with the policy of having uniform minimum standard of medical education**  **throughout the country.**  **Previous Employer,**  **Institution : CHRISTIAN MEDICAL COLLEGE, VELLORE,**  **INDIA**  **Position Title : RADIOGRAPHER**    **Position Level : STAFF 2 RADIOGRAPHER**  **Duration : 4th Aug -2006 – 2nd Jan 2012**  **Christian Medical College & Hospital is 2234 bedded multispeciality hospital, which provides services ranging from health care to higher specialties in almost all disciplines of medicine with four branches inside the district.**  **Our Imaging Department examines an average of 400 Chests, 350 Extremities, 60 Abdomens, 300 Spines, 110 Skulls, 25 Barium procedures and contrast studies, 10 Urology Studies, 70 CT Scans, 40 MRI Procedures, 10 Mammography, 5 Angiographic Procedures under DSA, 120 Ultrasonography procedures and Colour Doppler studies and 15 Operation theatre procedures under Image Intensifier per day. Since the number of examinations carried out is considerably high, rooms are categorized for performing different examinations in order to cope up with the increased throughout as well as to make the most efficient use of the equipment. Re: RE: request**  **The radiographers undertake quality assurance checks with assistance from the Bio medical engineer stationed in the department permanently.**  **Care of the patient and safe practices are given top priority. The Radiation Protection Officers ensure that the radiographers/students and others in the department are suitably protected and personal dosimeters (TLD badges) are changed on monthly basis and sent to B.A.R.C.(Baba Atomic Research Centre), Bombay, for analysis. Reports of the analysis are made available to all the staff on regular basis.**  **Radiographers are posted to all the rooms on a rotation basis, so that all Radiographers could have the benefit of the same level of experience.**  **Previous Employer,**  **Company Name :APOLLO HOSPITALS (MAIN) CHENNAI, INDIA**  **Position Title : RADIOGRAPHER**  **Position Level : STAFF RADIOGRAPHER**  **Duration : 3 -Aug 2005 to 2-Aug 2006**  **As a Radiology Technologist in CATH LAB, Apollo Hospitals, Chennai.**  **Apollo Hospitals is one of the largest groups of hospitals well known in India & all over the world having its branches in all most all the main cities in India. The Apollo Hospitals, Chennai is the Main hospital for its groups equipped with 500 beds offering the best Medicare facility as a Super Specialty Hospital and to have ISO9001-2001 and JCIA certification.**  **The Cath lab department is equipped with two units of Philips flat detector FD10 for both Cardiology and Radiology studies. All cariology,radiologcal Diagnostic & Interventional studies like Coronary Angiograms, PTCA, PTM, PPI, TPI, Cardiac stenting, PDA & ASD Closures, EP study, Rotablator, IABP, Right heart study, Ablation procedures, Renal Angio & plasties, Cerebral Angios, Coiling, Embolisation procedures, TJLB, PCN, Aneurysm coiling, RF studies, etc… are done in both two machines.** |
|  |

|  |
| --- |
| **PROFESSIONAL EXPERIENCE:**  **Experience in doing MRI sequences of all Brain studies like Routine studies, CVA, Demyelinating disease, Hematoma, Small Vessel disease, AVM, ANGIO Study, Tumours like Pituitary adenoma, CP angle tumours, CSF flow study, Temporal Lobe Epilepsy, Pediatric brain, Orbit studies. All spines like cervical, thoracic, lumbar studies, neck study, abdomen studies with cholangio & MRCP sequences, upper and lower extremities and various joints including shoulder, knee, ankle & wrists etc.**  **Multislice CT Procedures : Studies of Brain, Thorax, Abdomen,**  **Pelvis, Orbit, Larynx, Neck, Spines,Joints, Extremities & HighResolution**  **Computed Tomography (HRCT) of OMC, IAC, Chest, bones, etc**  **including Trauma scans and Reconstruction of skull & Brain lesions for Neurosurgical & Dental purposes using Multiplanar reconstruction techniques, Maximum Intensity Projection, Surface Shaded Display and Volume Rendering techniques.**  **CT Guided Procedure : FNAC, FNAB, Bone Biopsy, StereoTactic Biopsy (STB), Radio Surgery,and Radio Therapy planning.**  **Digital Radiography (DR) : Conventional X-rays like Chest, Skull,**  **Extremities, Spine, Abdomen X-rays etc**  **Computed Radiography : Archiving images for all Radiographic**  **studies using Picture Archival andCommunication Systems (PACS).**  **Routine Radiography : Conventional X-rays like Chest, Skull,Extremities, Spine, Abdomen X-rays etc**  **Gastro-Intestinal Radiography : Barium Studies such as Barium Swallow,**  **Barium meal, Barium Enema, Small BowelEnema, Colonogram,**  **defaecogram, etc.**  **Interventional Radiography : Carotid Angiography, Renal Angiography, TJLB, PCN, Anuerysm Coiling, Embolosation procedures, Platies, Stenting procedures , Vertebral Angiogram, Renal Angiogram, Celiac Axis Angiogram, Peripheral Angiogram, Angioplasty, other special Interventional Procedures like TIPS, Embolization ,IVC Filter placement, Biliary stenting etc.**  **Selective Abdominal Angiography, Cardiac**  **Angiography, peripheral Angiography in**  **Digital Subtraction Angiography Suite.**  **Uro Radiography : Intra-Venous Urogram, Nephrostogram,Micturating Cysto Urethrogram, RetrogradePyeologram, etc.**  **Lithotripsy : Focussing and Treatment of renal, ureteric,Bladder stones under Image Intensifier &ultra sound control.**  **Biliary Tract Study : Intravenouscholangiography, T-Tube cholangiogram,**  **Percutaneous Trans Hepatic Biliary drainage**  **Fluoro Unit) (PTBD), Endoscopic Retrograde Cholangio**  **Pancreatography (ERCP), etc.**  **Ultrasound Procedures : Assisting Radiologists during Colour Doppler**  **and Ultrasound Guided procedures.**  **Operation Theatre procedures :**  **Orthopaedics : Spine Stabilisation, K-Wire Fixation,**  **Dynamic Hip Screwing (DHS), Intra**  **Medullary (IM) Nailing, etc.**  **Urology : Retro Grade pyelogram (RGP), PCNL,**  **DJ-Stenting, micturating Cysto Urethrogram,**  **URS, etc**  **Neurology : Trans-Nasal Transsphenoidal pituitary**  **Adenoma Excision, Spine Laminectomy, etc.**  **General Surgery : Per-op Cholangiogram, etc.**  **Emergency duties,**  **On call duties and shift duties.**  **MACHINES HANDLED :**  **MAGNETIC RESONANCE IMAGE (M R I)**  **1.5 TESLA SIEMENS MAGNETOM AVANTO**  **3 TESLA PHILPS INTERA ACHIEVA**  **1.5 TESLA PHILIPS**  **CT: Philips Brilliance multislice, Siemens Somatom Emotion Silicon Graphics 02, GE Sytec, SIEMENS SOMATOM (16 & 64 SLICE)**  **DIGITAL RADIOGRAPHY: GE Definium 6000, SIEMENS ARISTOS, GE Definium 8000 TOMOSYNTHESIS, CANON and Phillips.**  **COMPUTER RADIOGRAPHY: GE, AGFA, KODAK PACS Link 941,**  **ROUTINE RADIOGRAPHY: Siemens Picker International Astro 102, Siemens Tridoros(800 &1000 MA)**  **FLUORO UNIT: SIEMENS ICONOS R200 AXIOM, SIEMENS MULTISTARCompact-s, Shimadzu.**  **MOBILE RADIOGRAPHY: SIEMENS MULTIMOBIL,Molilett, SHIMADZU, ALLENGERS.**  **TOMO RADIOGRAPHY: SIEMENS PLEOPHOS – CP 300 MA UNIT, GE Definium 8000.**  **C-ARM: SIEMENS ARCADIS, GE OEC, GE STENOSCOPE, PHILIPS BV125 GOLD, SIEMENS SIREMOBIL, SHIMADZU,GE OEC FLUOROSTAR.**  **ANGIOGRAPHY: Philips Flat Detector (FD 10) in** APOLLO HOSPITAL**), SIEMENS MULTISTAR**  **HIS/RIS : GE CENTRICITY RIS 4.1, KODAK PACS.**  **ROBOTIC BIOPSY : PIGA**  **Availability : Immediately** |

|  |
| --- |
| **Job Preferences** |
| **Expected Monthly Salary : 1,00000 INDIAN RUPEES with Accomodation**  **Willing to Travel : Yes**  **Willing to Relocate : Yes**  **Possess Own Transport : No** |