****

**AIKEE VIANCA M. GAMMAD, RRT, DHA-RRT**

Al Rigga, Deira, Dubai, UAE

Mobile : 0547181083

E-mail : avgammad@gmail.com

Passport number : P3909821A

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OBJECTIVE**

To obtain a position in a health care facility where I can utilize my knowledge, experience and skills to provide quality health care.

**PERSONAL INFORMATION**

 Date of birth : April 22, 1994

 Place of birth : Isabela, Philippines

 Religion : Born Again Christian

 Nationality : Filipino

 Civil Status : Single

**EDUCATIONAL BACKGROUND**

 **March 2014**  **Bachelor of Science in Radiologic Technology**

 Medical Colleges of Northern Philippines

 Alimanao Hills, Peñablanca, Cagayan

**ELIGIBILITY**

**April 2023 Professional Regulatory Commission**

 **Registered Radiologic Technologist**

 License ID 0012602

 **Dubai Health Authority - Prometric**

Passed - October 2019

**PROFESSIONAL EXPERIENCE**

**August 2014- February 2020 SENIOR RADIOLOGIC TECHNOLOGIST**

 Isabela United Doctors Medical Center,Inc.

 Cabaruan, Cauayan City, Isabela, Philippines

**Hospital description**

A level II accredited hospital with 113 bed capacity that provide excellent diagnostic radiology services that is indicated to provide consistent patient care with a high quality and safe healthcare to assure the very best experience to all those we serve as its mission. This means that the institution provides a consistently exceptional care to its clients in a safe place for diagnosing, treatment and healing. Its mission and dream is to be the most respected and trusted healthcare provider with unparalled professionalism. We will be the hospital of choice of the patient, physicians, personnel and business partners in the whole region. This means that the hospital will become the market leader and benchmark in terms of quality service that it provides its safe and comfortable accommodations and complete array of diagnostics, therapeutic, supplies and medicines in the whole valley.

**Detailed job description**

Under general supervision, I perform a variety of tasks and procedures to assist physicians in diagnosing, monitoring, treating and preventing disease, in accordance with established philosophy. As a Radiologic Technologist with other professional disciplines to ensure effective patient care delivery and achievement of desired patient outcomes.

My responsibilities are:

* Responsible for management and operations of imaging modalities such as X-ray machine, CT scan and Mammography.
* Performs different diagnostic imaging procedures and special examination such as contrast and angiogram procedures using imaging modalities such as X-ray machine, CT scan and Mammography
* Identifies patient service requirements by establishing personal rapport with potential and actual patients and other persons in a position to understand service requirements.
* Ensures operation of radiology equipment by completing preventive maintenance requirements; following manufacturer's instructions; troubleshooting malfunctions; calling for repairs; maintaining equipment inventories; evaluating new equipment and techniques.
* Maintains radiology supplies inventory by checking stock to determine inventory level; anticipating needed supplies; placing and expediting orders for supplies; verifying receipt of supplies.
* Complies with federal, state, and local legal and professional requirements by studying existing and new legislation; anticipating future legislation; enforcing adherence to requirements; advising management on needed actions.
* Maintains professional and technical knowledge by attending educational workshops; reviewing professional publications; establishing personal networks; participating in professional societies.
* Maintains safe and clean working environment by complying with procedures, rules, and regulations.
* Gains patient cooperation by reducing anxieties; providing explanations of treatment; answering questions.
* Prepares patient for radiological procedure by positioning patient; adjusting immobilization devices; moving equipment into specified positions; adjusting equipment controls to set exposure factors.
* Minimizes radiation to patient and staff by practicing radiation protection techniques, using beam restrictive devices, patient shielding, and knowledge of exposure factors.
* Protects patients and employees by adhering to infection-control policies and protocols; following drug protocols in case of reactions to drugs, such as contrast media, administering first aid, and using the emergency cart.
* Maintains production and quality of radiographs by following established standards and procedures; developing radiographs; observing radiographic results; making necessary adjustments.
* Documents patient care services by charting in patient and department records.
* Contributes to team effort by accomplishing related results as needed.

**SPECIAL EQUIPMENT/MACHINES OPERATED**

**DIGITAL RADIOGRAPHY X-RAY MACHINE(MIS 500 mA)** : Fully automated digital radiography equipped with picture archiving and communication system (PACS).

**DIGITAL MAMMOGRAPHY EQUIPMENT (CR SYSTEM)**

**MODEL STATORIX M52.2 (600 mA)** : Fully automated digital radiography equipped.

**MOBILE XRAY MACHINE (MIS 200 mA)** : Fully automated

**GE REVOLUTION 32 SLICE CT SCAN MACHINE** : Fully automated CT scan machine armed with power injectors to perform angiogram studies and other special procedures.

**TRAININGS/ SEMINARS ATTENDED**

* **Basic Life Support**

**American Safety and Health Intitute**

Isabela United Doctors Medical Center

September 8, 2019

* **25th Radiologic technology National Congress**

**“Furthering Research, Service Delivery and Professional Capability in Philippine Radiologic Technology”**

Crown Legacy, Baguio City, Philippines

November 6-8, 2016.

* **Annual convention of the Philippine association of Radiologic Technologist.**

“Meeting the challenges of continuing professional development”

 Teachers Camp, Baguio City, Philippines.

December 2017

* **27th Radiologic Technologist National Congress**

**“Upholding Continuing Education, Organizational Integration and Labor Economics for a Vigorous RT Profession”**

Crown Legacy, Baguio City, Philippines

November 8-10, 2018

* **Clinical Education**

**Training on Revolution ACT ( 32 slice CT scan machine)**

January 10, 2018- February 10, 2018

* **Junior Internship**

Radiologic Technology Department

**Cagayan Valley Medical Center**

Pan-Philippine Hwy, Carig Regional Center, Tuguegarao, Cagayan

April 2013– October 2013

* **Senior Internship**

Radiologic Technology Department

**Philippine Orthopedic Center**

78-A Maria Clara St, Santa Mesa Heights, Quezon City, 1114 Metro Manila

October 2013- April 2014

**Skills and core competencies:**

* Knowledge of Radiologic Technology.
* Highly knowledgeable and can perform the following tasks:
	+ X-ray Imaging
	+ Computed Tomography Scan (CT-Scan) procedures
	+ Mammographic Procedures
* Has good therapeutic communication skills
* Has good communication and organizational skills
* Has the ability to form good relationship with people at all levels
* Has enthusiastic service attitude
* Trustworthy, optimistic and dedicated to work
* Sustained high performance despite pressure and changes
* Can work even under pressure
* Can work as a team or as individual
* Good verbal and written communication skills
* Proficient in MS: Word, Excel, PowerPoint

**Character references:**

**Beverly U. Dy, RRT**

Chief Radiologic Technologist.

 Isabela United Doctors Medical Center

+63 915 3663 814

**Noel N. Fermindoza, M.D., FPCR, FUSP, PSUCMI, MHA, MHCA**

 Head and Consultant of Radiology Department.

Isabela United Doctors Medical Center

 +63 917 5741 895

 **Dr. Gina O. Macaraeg, MD., FPCR**

 Department Consultant of Radiology Department.

 Isabela United Doctors Medical Center

:+63 905-526-1712 / +63 933-866-1712

I hereby certify that the above information are true and correct in the best of my knowledge and belief.

 **Aikee Vianca M. Gammad, RRT, DHA-RRT**

 Applicant