**MAC**

**MAC.333036@2freemail.com**

OBJECTIVES:

To gain a responsible and challenging position as a Registered Radiographer that allows me to provide a continuing contribution while utilizing my experience and organizational skills for the benefit of the organization and the continuance of my education in my existing career field.

1. **PERSONAL DATA:**

Gender : Male

Age : 27 years old

Date of birth : April 17, 1989

Place of birth : Occidental Mindoro, Philippines

Civil status : Single

Religion : Christian

Nationality : Filipino

Height : 5’ 6 1/2

Weight : 70 kgs.

1. **HIGHLIGHTS OF QUALIFICATION and EMPLOYMENT HISTORY**
* **Data Flow completed.** For HAAD examination. Scheduled on January 26,2017
* Worked at **ST. LUKES MEDICAL CENTER- GLOBAL CITY** as CT SCAN TECHNOLOGIST from September 2012 up to May 2016
* **REGISTERED RADIOLOGIC TECHNOLOGIST** from November 15,2011 with License Number of 0009326 given by the Professional Regulatory Commission of the Philippines
* Member of Philippine Association of Radiologic Technologist, Inc.
* With valid **Basic Life Support Training-** given October 19, 2015, valid until October 18,2016
1. **EDUCATIONAL BACKGROUND**

**Tertiary level:** Bachelor of Science in Radiologic Technology

 Manila Adventist Medical Center & Colleges

1975 Donada St. Pasay City Philippines 1300

Year 2008-2011

**Secondary level:** Lipa Adventist Academy

Bugtong Lipa City, Philippines

Year 2005 – 2008

**Primary level:** San Bartolome Adventist Elementary School

San Bartolome, Sto. Tomas Batangas Philippines

1. **RELEVANT TRAININGS/SEMINARS**
* Will pass certificates if needed.
1. **MACHINES AND INSTRUMENTS USED**
* Neurologica CereTom Portable CT
* Phillips Brilliance iCT Scanner 256 slice
* Philips Gemini PET/CT Scanner 64 slice
* Philips CT Brilliance 64 slice
* Philips CT Mx8000 Infinite Detector Technology(IDT) 16 slice
* Philips CT Simulation (CT sim) 16 slice
* Picture Archive Communication System (HIS)
* GE Centricity Radiology Information System (RIS)
* Ancillary Retrieval Management System (ARMS)
* Kodak Dryview 8100 Laser Imaging System
* Fuji Xerox Document Centre C400/C450
* Codonics Horizon Small Format Imager