To: The recruitment agent and/or the laboratory manager

I am an international medical technologist/clinical laboratory scientist seeking employment in the Abu Dhabi/Dubai.

I am a Generalist Medical Technologist and Blood bank Specialist with (4) years of work experience in automated clinical laboratory (hospital based lab) incorporating bar coding and laboratory and hospital information systems in the work process. I possess a local professional license, certification by ASCP as international medical technologist.

I am well-trained with the use of automated analyzers and other manual processes. One of my responsibilities includes operating machines and troubleshooting machine's problems, processing of specimens and specimen collection (phlebotomy) and handling.

Thank you very, very much for your time and attention.

**Marphil**

**Marphil.335951@2freemail.com**

Objective: To obtain a position as a medical technologist

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| Summary of the Resume |
| * ASCP-Certified International Medical Technologist
* Medical Technologist (Generalist and Blood bank specialist) with 4 years’ work experience in large progressive lab.
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| Professional Qualifications |
| Certified International Medical TechnologistAmerican Society for Clinical Pathology  | May 2015 | Board of CertificationAmerican Society for Clinical PathologyChicago, IL, United StatesMay 2015  |
| Registered Medical TechnologistProfessional Regulation CommissionManila, Philippines | Sept 2011 | Registered ProfessionalProfessional Regulation CommissionManila, PhilippinesSeptember 2011  |
| Professional Experiences |
| Medical TechnologistDepartment of PathologyCardinal Santos Medical Center | Jan 2013-present | Responsibilities:* Conducting routine laboratory test procedures in:
* bacteriology - Automated microbial ID and sensitivity, Gram’s stain, AFB stain, blood culture, KOH
* blood bank - cross matching and antibody screening via diamed gel card, coombs test, blood component preparation, donor selection and screening
* chemistry - routine chemistry testing e.g. comprehensive metabolic panel, cardiac markers, stone analysis and HBA1c
* clinical microscopy - routine urinalysis (utilizing analyser and censlide for rechecking) , fecalysis and analysis of other body fluids
* hematology – CBC, retic count, peripheral blood smear review and coagulations (FDP, D-Dimer, fibrinogen, mixing studies)
* Immunology and serology -routine immunology testing e.g thyroid function, hormone, HIV, hepatitis test, cancer markers and serologic testing e.g. CRP, ASO, RF, monospot, dengue test
* phlebotomy - exceptional phlebotomy skills; knowledgeable in the use of Accuvein as an aid in blood extraction
* Operating, running controls and calibrating the following equipment:
* Abott Architect i1000sr
* Alere Triage® meterpro
* Bio-Rad D-10
* BD Bactec blood culture system
* Siemens Clintek Advantus
* Siemens Dimension RXL and EXL
* Sysmex XE-2100D
* Sysmex XN-2000
* Sysmex CS-2100i
* Sysmex CA-1500
* Sysmex UF -1000i
* Vitek 2 compact
* Vitros® Fusion 5,1 chemistry systems
* Interacting with patients about their inquiries, follow-ups and complaints face-to-face or via phone

Utilizes Sysmex HCLAB LIS and Harmony HIS in the work process. |
| Clinical Training |  |
| Riverside Medical CenterNegros Occidental Bacolod, Philippines | Oct 2010 to Mar 2011 | Hands-on training (for six months per hospital to complete a year) in different sections of the clinical laboratory, including:* clinical microscopy
* hematology
* blood bank
* chemistry-immunology
* bacteriology
* histopathology
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| Education |
| Bachelor of Science in Medical Technology   | Mar 2011 | Colegio San Agustin-BacolodNegros Occidental Bacolod city, Philippines |
|  Other Activities |  |
| Basketball PlayerColegio San Agustin-BacolodFaculty of College of Arts and Science | Jun 2007 to Mar 2011 | Responsibilities:* Organizing team practice
* Coaching rookies
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| Medical Technology department Council officerColegio San Agustin-Bacolod | 2007 to 2011 | Responsibilities:* Developing MS Powerpoint presentations for the development of the Medical Technology organization.
* Planning and conducting outreach programs for our chosen community.
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