

LOUIE JUDE LOPEZ

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PROFESSIONAL SUMMARY

Seeking for a job with a dynamic and growth oriented organization to utilize my skills and enhance my competencies by working in the organization.

Holds Bachelor Degree in Bsc. MLT

Experience in handling various automated equipment's in laboratory.

Good Communication skills and strong problem solving skills.

Strong organization and analytical skills.

Organized and motivated employee eager to apply time management and organizational skills in various environments. Seeking entry-level opportunities to expand skills while facilitating company growth.

Flexible hard worker ready to learn and contribute to team success.

Dedicated employee known for punctuality, pursuing employment options where good customer service and positive attitude will make a difference.

Skilled at using laboratory expertise and medical knowledge to help professionals make accurate decisions and support objectives. Manage equipment, supplies and chemicals efficiently to coordinate smooth laboratory operations. Organized, self-reliant Medical Laboratory Scientist offers exceptional leadership, supervising collection of samples and archiving experiment data. Closely follows laboratory procedures to maximize accuracy of testing results. Exudes complete

EXPERIENCE

November DDRC SRL

2019 - Medical laboratory technician

December 2022 Working as a Medical laboratory technologists

- Processed more than 300 haematology and chemistry samples daily, including manual reporting and quality reviews.
- Managed departmental inventory and ordering of supplies.
- Reviewed patient data, prepared data reports and signed off on release of information requests.
- Served as primary operator of haematology analyser, in addition to conducting daily quality control checks, calibration, and technical troubleshooting.
- · Cleaned and sterilised lab area, tools and equipment.
- Record control values from technical instruments to ensure reliability and validity of test results.
- Maintained accurate and thorough scientific records for exploratory projects, thoroughly safeguarding against errors
- Supported and encouraged team members with continuous improvements within the laboratory, maximising team efficiency.
- Performed verification of test data, guaranteeing validity of results.
- Supported execution of investigations and ensuring accuracy of related documentation.
- Wrote detailed reports on the findings, such as abnormalities and trends found within samples for analysis.
- Kept all sampling and monitoring equipment in excellent working order through regular preventative maintenance.
- Attended training to learn the latest safety procedures and efficiency improvements within living organism sampling and testing.
- Assembled, maintained, operated, repaired and dismantled standard laboratory equipment and computers without supervision or assistance.
- Attended training to learn the latest safety procedures and efficiency improvements within living organism sampling and testing.
- Wrote detailed reports on the findings, such as abnormalities and trends found within samples for analysis.

August 2017 - Kuwait cancer control centre

December 2018 Medical laboratory technologist

Worked as a Medical laboratory histopathology technologist

leadership over complex examination and recording of experiment conclusions.

Verifies complex statistics, specimen accuracy and critical values within trials.

CORE QUALIFICATIONS

• Equipment testing and calibration

Laboratory assay analysis

Laboratory safety procedures

Data collection

Data analysis

Laboratory equipment maintenance

Lab management

Laboratory equipment calibration

Blood counts

Transfusion medicine

Haematology

Blood tests

Bacteriologic testing

Automated test system operation

Biochemistry

Bloody gas analyser operation

Development and application

Microscopy techniques

Autoclave operation

Chemical mixing

Laboratory computer system adept

Machine operation proficiency

Stock management

Equipment sterilising

Chemical disposing

Data sorting and filing

- · Histopathology technologist in cancer centre
- Assessed dye-stained cells meticulously, correctly locating and identifying signs of abnormality and disease.
- Entered test results into computer systems promptly and accurately, maintaining reliable records.
- Prepared, calibrated and maintained medical laboratory equipment, testing regularly to ensure performance and function met clinical requirements.
- Regularly cleaned, disinfected and sterilised laboratory equipment and testing areas for faultless health and safety standards.
- Carried out regular equipment sterility testing, ensuring safe, compliant testing and analysis environments.
- Kept clear, precise inventories for laboratory equipment, reordering items as required to maintain operational readiness.
- Accurately and efficiently entered patient details and coded information per day into laboratory computer systems.
- Expertise in handling Fully Automated Tissue prosesor Leica TP 1020 and Rotatory microtome Leica RM 2125 RT
- Performed all histopathology techniques includes sample receiving, registration, grossing, processing, wax moulding, section cutting, staining, mounting, dispatching and storage of examined specimens and slides
- Followed laboratory guidelines for handling biological specimens
- Kept all patient information properly secured and confidential.
- Prepared and stained microscopic specimens for analysis
- Kept samples organised and accurate by storing in order and labelling with important category information
- Carried out thorough risk assessments before conducting experiments to ensure personal and staff safety.
- Adhered to health and safety regulations when disposing chemicals and waste.
- Kept in line with strict safety procedures to eliminate specimen contamination.
- Maintained clean and fully operational laboratory equipment

December 2016 Medivision laboratories

- May 2017 Medical laboratory technician

Worked as a Medical laboratory technician in Phelobotomy, Haematology and biochemistry

- Reviewed patient data, prepared data reports and signed off on release of information requests.
- Served as primary operator of sysmex xp 1800 haematology analyser, in addition to conducting daily quality control checks, calibration, and technical troubleshooting.
- Record control values from technical instruments to ensure reliability and validity of test results.
- Processed more than 300 haematology and chemistry samples daily, including manual reporting and quality reviews.
- · Cleaned and sterilised lab area, tools and equipment.
- Managed departmental inventory and ordering of reagent supplies.
- Supported and encouraged team members with continuous improvements within the laboratory, maximising team efficiency.
- Wrote detailed reports on the findings, such as abnormalities and trends found within samples for further analysis.

February 2014 - Lourdes hospital

December 2016 Medical laboratory technician

Worked as a junior Medical laboratory technician and done 6 months internship in various departments in laboratory includes

- Phelebotomy, Haematology, Biochemistry, Microbiology, Histopathology, Blood Bank and infectious serology
 - Record control values from technical instruments to ensure reliability and validity of test results.
 - Cleaned and sterilised lab area, tools and equipment.
 - Disposed of chemical waste in designated areas and appropriate disposal systems
 - Performed detailed chemical analysis of body fluids such as cerebrospinal other body fluids to identify abnormalities.
 - Conducted regular deep cleaning and sterilisation on equipment before and after use
 - Kept samples organised and accurate by storing in order and labelling with important category information.
 - Drew blood from more than 100 patients, accurately labelled samples for storage and testing.
 - Adhered to health and safety regulations when disposing chemicals and waste.
 - Kept in line with strict safety procedures to eliminate specimen contamination.
 - Followed strict protocols while blood banking to ensure safety for transfusions.
 - CLINICAL PATHOLOGY: Fully Automated Haematology analyzer SYSMEX-XT-2000 i, ABX Pentra 60 C, CELL Tac E (Nihon kohden) and fully automated Urine analyzer urit 1500 (Bio cp) and fully automated ESR analyzer VES MATIC CUBE 80, Roller 20 ESR analyzer.
 - BIOCHEMISTRY ANALYZER: Fully Automated Biochemistry analyzer Cobas 6000 Integra (Immunochemistry), Toshiba Accute, Biolis 24 i, Vidas, Minividas, AMAX DESTINY(Coagulation analyzer) and Semiautoanalyser Mispa plus, Hitachi 902, ABG gem primer, Nycocard reader, Electrolyte Analyzer AVL Roch, Starlyte, Toshiba 2000 FR, Advia centaur XP siemens.
 - IMMUNOLOGY ANALYZER: Fully Automated Immunology analyzer Cobas e 411, Fully Automated ELISA Prosesor-Autoplex-Lilac, ELISA reader and washer, Abbott architect immunoanalyser.
 - $\bullet \quad \text{MICROBIOLOGY: Vitek-2 compact(Identification and sensitivity), BACT/ALERT 3D(Blood culture)}.$
 - BLOOD BANK: T-ACE II (Component separation), REMI KBM 70 PLUS(Component separation Centrifuge).

EDUCATION

2013 Lourdes College of paramedical science/IGNOU

Bachelor graduate in medical laboratory technology

First class with distinction

GPA - 3

2009 St.Alberts college/ Kerala State educational

ooard

certificate of heigher education

First Class GPA - 2.7

2007 CCPLM Anglo-Indian school

Secondary school leaving certificate/ Certificate of higher

education First class GPA - 3

PROJECTS

Retrospective study of urninary tract infection

 Retrospective study of urninary tract infection and study of their antibiotic sensitivity pattern is a bonafide and genuine research work carried out by me Under the guidence of lectures department of micro biology Lourdes hospital Ernakulam.

ACCOMPLISHMENTS

Particular as a Delegate member in the CME "SCIENTIA-2013" An updated on laboratory medicine held at Father Muller Medical College, Mangalore on 1&2 February 2013.

Participate in the National Seminar on "quality rules in laboratory medicine" organized by the society of clinical chemists ,Kerala &Association of clinical biochemists of India ,Kerala chapter, at Pushpagiri Institute of Medical Science and Research centre on 22 September 2012.

Registered Member of paramedical council of India with registration number - 3460 Kerala.

REFERENCE

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