

MANOJKUMAR KAKRECHA

Wembley

manojkakrecha@gmail.com

+447767198573

Personal Statement Very flexible and can work under any conditions. Excellent in communication & problem solving Career Objective :- To employ my skill and talent related to Hospital special ward and Laboratory Technician work with high orientation, to excel in the field through a challenging career in a leading edge of organization that will provide constant opportunities for growth and advancement. I want to apply my skill where they make a significant impact.

Work Experience

Senior Laboratory Technician

Shayona Multispecialty Hospital & I.C.U. - Surat, Gujarat

January 2021 to December 2022

- Followed procedures for safe storing, using and disposing of chemical products. Operated and calibrated spectrophotometers, calorimeters, hematology analyzer, HPLC, dry fully automated biochemistry, centrifuge, semi and fully automated biochemistry analyzer, immunology analyzer, multiple staining process like blood smear staining, bacterial staining processes, perform microbiological culture and antibiotics sensitivity test and computer-controlled analyzers.
- Analyzed samples of biological material for chemical content or reaction. Checked the accuracy of results through detailed analysis of findings. Calibrated laboratory equipment for accurate analysis and results.
- Examined thoroughly cells stained with dye to locate abnormalities. Reported results to medical practitioners and other health professionals.

Laboratory Technologist

Life Clinical Laboratory - Surat, Gujarat

January 2015 to December 2020

1. Sample Collection: Collect samples from patients, which can include blood draws, swabs, and other specimens, following proper aseptic techniques and ensuring patient comfort and safety.
2. Specimen Processing: Prepare and process collected samples for analysis, which may involve centrifugation, separation, and labeling.
3. Laboratory Testing: Perform a wide range of diagnostic tests and procedures, including:
 - Hematology: Analyzing blood samples for cell counts and identifying blood disorders.
 - Microbiology: Culturing and identifying bacteria, viruses, and other microorganisms.
 - Clinical Chemistry: Testing serum or plasma for chemical components like glucose, electrolytes, and enzymes.
 - Immunology/Serology: Running tests to detect antibodies, antigens, and markers of various diseases.
 - Quality Control: Maintain and monitor the quality and accuracy of laboratory equipment and results, including calibration, maintenance, and troubleshooting.

Phlebotomy Technician

Zalak Clinical Laboratory - Surat, Gujarat

January 2013 to December 2014

- Performed testing procedures according to agreed laboratory protocols. Collected blood samples, selecting appropriate vacutainer tubes, syringes and needles for collection. Prepared collected samples for transport to laboratory within strict timeline
 - Followed instructions to prepare precise chemical solutions for laboratory use.
- Maintained clean working environments within laboratories and storage areas. Set up and tested laboratory equipment ahead of experiments.

Education

Master's degree in MICROBIOLOGY

SARDAR PATEL UNIVERSITY - Ananad, Gujarat, India.

2010 to 2012

Bachelor's degree in MEDICAL TECHNOLOGY

VEER NARMAD SOUTH GUJARAT UNIVERSITY - surat, gujarat, india.

2007 to 2010

Certificate of higher education in science

Gujarat Higher Secondary - Gandhinagar, Gujarat, India.

2006 to 2007

Skills

- Organisational skills
- Laboratory experience
- Hospital experience
- Communication skills
- Phlebotomy
- Venipuncture, Blood specimen storage, Confident about work. Hard Working. Excellent Communication. Sample processing, Specimen preparation, Results interpretation, Sample handling,, Laboratory equipment maintenance, Wet chemistry testing, Covid-19 testing, Reagent storage, Laboratory safety protocol, Glassware maintenance and cleaning