



SAVYA MANOJ

MEDICAL LABORATORY TECHNICIAN

CARRIER OBJECTIVE

- To secure mid-level position in a medical lab that would entrust me with using my experience and expertise of lab accessioning, processing and distributing laboratory samples

WORK EXPERIENCE

Worked as Medical lab technician in Medivision Scan and diagnostic Research Centre, Kochi from 28th September 2021 to 12th October 2022.

- Proficient in conducting all the major laboratory tests and procedures with due care and giving attention to the minute detail.
- In-depth knowledge of chemical solutions, reagents and preparation of specimens for microscopic examination.
- Expertise in collecting the samples for further process of experiment and testing the details.
- Experience of completing the work as per the defined lab protocols, standards, rules and methodologies.
- Maintenance of the lab area and ensuring the safety of area to avoid any unseen accidents

EDUCATION

DEGREE	INSTITUTION	YEAR
DMLT	P.S. MISSION INSTITUTE OF PARAMEDICAL SCIENCES AND RESEARCH CENTRE, MARAD U-682304	2021
PLUS TWO (biology science)	GOVT.VVHS KODAMTHURUTH ALAPPUZHA	2016
SSLC	GOVT.VVHS KODAMTHURUTH ALAPPUZHA	2013

PHONE:

9656423053

EMAIL:

Savyamanoj1997@gmail.com

NATIONALITY:

INDIAN

LANGUAGE PROFICIENCY:

English

Malayalam

Hindi

PERSONALSKILLS

Organizes work by
matching computer

orders with specimen

label in, sorting specimen, checking
labeling and logging specimen.

Maintain quality of results
by running

standards and controls.

Worked in various departments like

biochemistry, microbiology,
hematology, immunology,
histopathology and blood bank.



TECHNICAL SKILLS

- MS office
- Tally

REFERENCE

Anju Supran
HR Assistant
Ph no:9746164796

MODALITIESWORKED IN

HAEMATOLOGY

Satellite Max

Stago start Hemostasis analyzer

Erba Maanheim

BIOCHEMISTRY

Cobas 800

Cobas E801

Ichroma 2

DECLARATION

I Savya Manoj here by declare that the above furnished information is true, correct and complete to the best of my knowledge and nothing has been concealed or distorted.

