HADISA SOOMRO

Physiologist

ADDRESS

House No. C/13-3034 Wadan Jo pir khai road City Hyderabad.

PHONE

+92-308-9557362

E-MAIL

hadisasomro4@gmail.com

PERSONAL DETAIL

Father's Name Karim Dino Aijaz Nationality Pakistani

Religion Muslim
Domicile Hyderabad
Date of Birth 26-07-1996

CNIC No 41302-4482898-0

INSTRUMENTS

UV-Visible, Spectrophotometer, Polarimeter PH meter, Distillary, Refractometer, HPLC

PERSONAL SKILLS

- Managements Skills
- Presentation Skills
- Leadership & Team Work
- Problem-Solving Skills

SOFT SKILLS

- Microsoft Office
- Internet
- E-Mail

•LANGUAGES

URDU FLUENT

ENGLISH Limited Working

Proficiency

SINDHI FLUENT

ABOUT ME

Skilled Medical Technologist studied in Medical Technology. Accurate, reliable, diligent, and focused on the timely, quality completion of all lab procedures. Works well pressure and time constraints within high-volume environments. Looking for a position that has great possibilities to grow within their Company.

EDUCATION

020-2022	University of Sindn - M. A in Physiology
	Complete.
2019	University of Sindh BSC jamshoro

2013 Matriculation—Board of Hyderabad.

EXPERIENCES

2021	University of Sindh – Physiology Poster Presentation on BIOANALYTICAL TECHNIQUES Jointly organized by Department of Physology & MedicalLaboratory Technology.
2022	University of Sindh – Physiology Attended the workshop on Biosafety & Biosecurity for youngResearcher/Scientist on 02 October.
2017	Short Course as a Warless Operator Diploma.
2019	Short Course as a OT Technic ian in paramedical institute jamshoro.
2021	01 Month Internship in Indus Medical College Hospital tando Muhammad Khan.

 Either Studies Major subjects pathology, microbiology, biochemistry, pathology histopathology, immunology blood banking serology, endocrinology, labmanagements, antomy and physiology cell biology etc.

RESEARCH WORK:

Knowledge Awareness and attitude among Sindh University Students Regarding Anemia

- Data analysis and report writing skills
- Re-search methods skills

SKILLS

- Blood Bank
- Hematology
- Biochemistry
- Microbiology
- Phlebotomy