

* + - * Currently internee at DUHS Ojha Campus, in department of Cell signaling & Immunology.
      * One month internship at **“Herbion Naturals”** in Quality Operation Department as Microbiologist. (From 30th-May-2016 to 30th-june-2016)
* Three weeks internship in Microbial testing of food & water at **“Pakistan Council of Scientific & Industrial Research (PCSIR)”** department FMRRC. From 21st- march-2016 to 3rd-april-2016)
* One week internship at **“Pakistan Council of Scientific & Industrial Research (PCSIR)”** department FMRRC in Plant tissue culture & biotechnology technique. From (4th-april-2016 to 10th-april-2016).
* Two months internship at the **“Institute of chemical & biological sciences (ICCBS)”** / (HEJ) Karachi University, during summer as Microbiologist in Department of “Bioassay Screening laboratory”. From ( 1st June to 31st July-2015).
* Three months experience in teaching science subjects.
* Class representative during four years of acedamic period, in Jinnah university for women.
* To secure a challenging position where I can effectively contribute my skills, and innovative ideas to gain knowledge in the work oriented environment

**BS Microbiology**

Jinnah University For Women, Karachi.

**Intermediate(Pre-Medical)**

Board of Intermediate Education, Karachi.

**Matriculation**

Board of Secondary Education, Karachi.

**ABOUT ME:**

I am a self motivated MICROBIOLOGIST who is strongly ambitious to learn, grow innovatively,creatively and succeed by fair and ethical means. I am able to think on my own feet, possess a sense of responsibility and have a “can do” attitude. I am that sort of a person who has the natural ability to provide excellent service within a challenging environment.

**2012 - 2015**

**(With First Division)**

**(3.45 CGPA )**

**2010 – 2011**

**(With B Grade)**

**2008 - 2009**

**(With A Grade)**

**EDUCATION**

**CAREER OBJECTIVE**

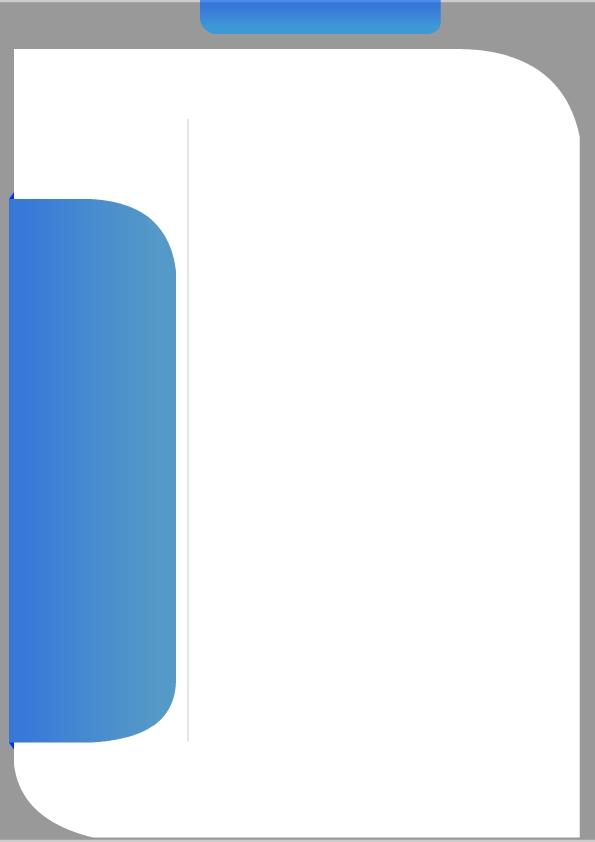
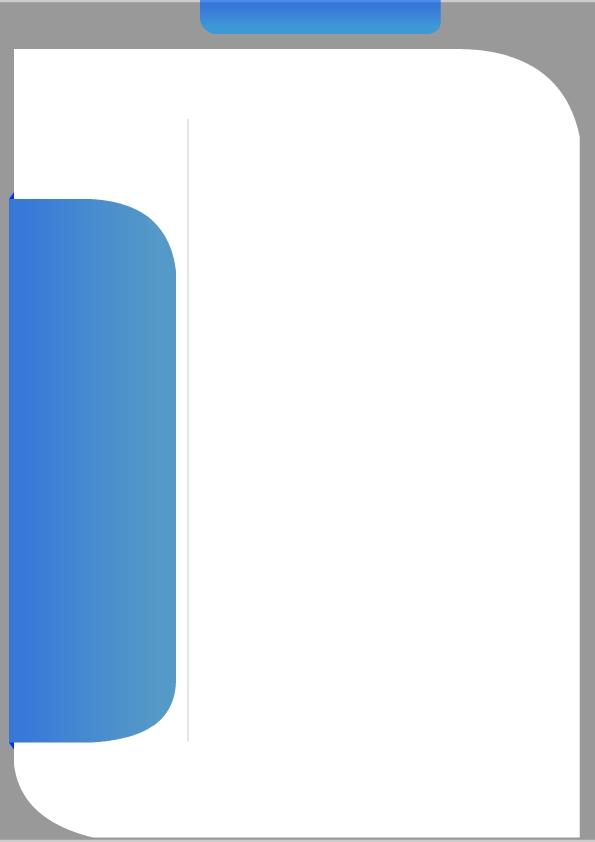
Name : MAHAM GHOURI

Phone/Cell : +923312844929

Email address : mahamghauri95@hotmail.com

CURRICULUM VITAE

**WORK EXPERIENCE**



* LAB responsible for enhancing Antibiotic susceptibility pattern and gene-transference. NIBD Journal of Health Sciences

( NJHS | 2016; Vol 1, No. 1 www.njhsciences.com)

**PUBLICATION (In Process)**

* Father Name : Kabir Ahmed Khan Ghouri
* Date of Birth : 12th  september 1995
* N.I.C : 42101-0275359-8
* Marital Status : Single
* Religion : Islam
* Nationality : Pakistani
* Address : Flat #B19 11-C/1 Mehboob Heights North karachi

**PERSONAL INFORMATION**

**eE:**

* Ms Office
* Windows 7, XP, 2000, 98
* Internet & Web browsing
* Sap
* EziFit
* Fast typing speed

**COMPUTER** **SKILLS**

**eE:**

Will be furnished upon request

**REFERENCE**

**RESEARCH PROJECTS**

**RESPONSIBILITIES**

**eE:**

* + - * DNA & RNA extraction, gel electropherosis, animal handling.
      * Techniques related to food; total aerobic count, yeast and mold count, presence of pathogen count in different food products and medicines.
* Techniques related to food; total aerobic count, yeast and mold count, total coliforms, fecal coliforms, Salmonella detection in food samples.
* Daily reporting on SAP and maintain log books.
* Plant tissue culture techniques related to media & explants preparation of “Sugar Cane” .
* Proper handling and lab management
* Media preparation and sample collection under aseptic conditions.
* Screening of synthetic and crude molecular samples.
* Learn techniques related to the Leishmanicidal activity, Bactericidal activity by Alamar blue assay, Cytotoxicity, Phytotoxicity, Insecticidal activity, Fungicidal activity.
* Class management, solving issues of students by direct communication of teachers, dealing visiting faculty being CR of class.
* Physiochemical evaluation & liability of dromedary milk in combating various pathogens.
* LAB responsible for enhancing Antibiotic susceptibility pattern and gene-transference