



SANA MANZOOR

BS

ENVIRONMENTAL SCIENCE

Personal Details

Date of Birth

06-07-2001

Nationality

Pakistani

Marital Status

Single

CNIC

32102-0579850-8

Address

Faizan-e-Serwer, Near MCB

Quetta Road Gaddi, Dera

ghazi khan Pakistan

Email:

sanamanzoorg11@gmail.com

Contact:

+92 349 1318297

Languages

English, Urdu, Hindi

Computer Skills

Basic Knowledge of
MS office

Certificates

- Soil and Water Testing
Laboratory for Research Dera
Ghazi Khan [2023]
- Department of Soil and
Enviromental Sciences [2022]
- Kashf Foundation [2019]

Career Goal

Through research, advocacy, and community engagement, I aspire to develop and implement innovative solutions to address climate change, biodiversity loss, and pollution. Ultimately, my goal is to be a dedicated environmental steward, working towards a greener, healthier, and more sustainable future for generations to come.

Objective

Dedicated and passionate Environmental Scientist with a strong background in research and analysis seeking to contribute my skills and knowledge to address environmental challenges and promote sustainable practices. Committed to making a positive impact on the environment through innovative solutions and effective collaboration.

Education

Bachelor in environmental sciences

[Ghazi university] [Dera ghazi khan , Pakistan] [June-2023]
[CGPA] [3.59]

Intermediate in Pre -Medical

[Superior College of Management And Sciences for Girls]
[Dera Ghazi Khan, Paksitan] [Nov-2019]
[Grade] [A]

Matriculation in Sciences

[Center of excellence Govt. Girls Central Model High School]
[Dera Ghazi khan , Pakistan] [July-2017]
[Grade] [A+]

Relevant Coursework

- Environmental Chemistry
- Ecology and Ecosystems
- Environmental Policy and Regulation
- Climate Change and Sustainable Development
- Environmental Impact Assessment
- Soil and Water Quality Management
- Environmental Data Analysis
- Conservation Biology

SKILLS

- Proficient in environmental data collection, analysis, and interpretation.
- Strong knowledge of environmental laws, regulations, and compliance.
- Skilled in GIS (Geographic Information System) and remote sensing applications.
- Familiarity with environmental modeling and statistical software (e.g., R, MATLAB).
- Excellent written and verbal communication abilities for reports and presentations.
- Ability to work collaboratively in interdisciplinary teams.
- Strong problem-solving skills and attention to detail.
- Project management and organizational skills.

Internship

02-05-2023 to 09-06-2023

SOIL AND WATER TESTING LABORATORY FOR RESEARCH, DERA GHAZI KHAN

Under the supervision of senior researchers or environmental experts, participating in the collection of environmental data using laboratory and field methods as well as in its analysis and interpretation. Supporting existing environmental research projects by conducting literature reviews, gathering research resources, and helping to arrange and display findings. Participating in site inspections or environmental impact assessments to evaluate potential environmental hazards and effects and to offer suggestions for mitigating action.

References

Available upon request.