

HANZALA ZEB



+92 3149020151



Hanxalakhan06@gmail.com



🤨 Charsadda Tangi, Pakistan

Skills

- Microsoft Excel
- Public Speaking
- Research
- Project Management
- Creative Writing
- Communication Skills

Languages

- English
- Urdu
- Pushto

<u>Hobbies</u>

- Traveling
- Photography
- Badminton

Extracurricular Activities

- Student Guidance Desk
- **Blood Donation**
- Book Bank for students
- Charity Work

PROFILE

A productive BSc Soil & Environmental Sciences student at the University of Agriculture Peshawar with strong academic achievement, possess strong leadership and communication skills, Keen to work for the welfare and betterment of society and wellbeing of human beings.

QUALIFICATION

Degree	Field/ Specialization	Board/	Passing
		University/	Grade
		Country	
BS	Agriculture	University of	3.57
(Honors)	(Soil & Environmental	Agriculture	CGPA
	Sciences)	Peshawar	(80.02%)
HSSC	Pre Engineering	Peshawar Model	B Grade
		Degree College	
SSC	Science	Peshawar Model	A1 Grade
		School	
		Charsadda	

EXPERIENCE:

- Worked as a Research Assistant from 2022-2023 under the supervision of Dr. Ishaq Ahmad Mian (ishaqmian@aup.edu.pk) The University of Agriculture Peshawar on the Determination of Physio Chemical properties of soil.
- Worked as Business Development officer (BDO) at Ghafari Marketing (Pvt Ltd). (Feb 2024 to till Date).

ANALYTICAL SKILLS:

- Determination of basic properties of soil like pH, Electrical Conductivity, Soil Texture, Organic Matter Content etc, and also total carbon, nitrogen and phosphorus.
- Soil Waste Management and its recycling.

SEMINARS & CONFERENCE ATTENDED

- "Soil Management in post Flood Scenario". Organized by soil Science society of Pakistan in collaboration with soil & environmental sciences Department University of agriculture Peshawar on October 07, 2022 at the University of Agriculture Peshawar.
- "Soil where Food begins." Organized by Soil & Environmental Department University of Agriculture Peshawar on December 05, 2022.
- "Halt salinity boost up productivity." Organized by Soil & Environmental Department University of Agriculture Peshawar on December 05 2021.