

CURRICULUM VITAE

SAEED KHAN



PERSONAL DETAILS

ADDRESS:

Present Address

**Academy Town Near Shahzad Shaheed High School,
Peshawar, KP, PAK.**

Permanent Address

**Academy Town Near Shahzad Shaheed High School,
Peshawar, Khyber Pakhtunkhwa, Pakistan.**

TELEPHONE:

Cell: +92-3169575476 & +92-300 5933868

WhatsApp: +92-3169575476

E-MAIL:

saeedkhanhalil86@gmail.com

DATE OF BIRTH:

29th Sep 1994

CITIZENSHIP:

Pakistani

CNIC No:

17301-6104884-7

Domicile District:

Peshawar

EDUCATIONAL QUALIFICATIONS

Degree: **Masters of Agricultural Science (Agronomy) (2020)**

Thesis: *“Comparative investigation of corn and sweet corn for growth and profitability under different compost types and Levels”*. The objectives were to look the growth and Profitability of two corn types especially sweet corn. Which has low production in KPK but expensive than common corn.

Institute: The University of Agricultural Peshawar Khyber Pakhtunkhwa, Pakistan

Degree: **Bachelor of Agricultural Science with Honours (Agronomy) (2018)**

Thesis: *“Effect of sowing dates and various compost levels on the productivity of guar”*.
The major Objectives were the enhancement of the soil nutrients and use the crop as a fodder purpose as feed for Livestock.

Institute: The University of Agricultural Peshawar Khyber Pakhtunkhwa, Pakistan

Degree: **Higher Secondary School Certificate (Pre-Medical) (2014)**

Institute: Agriculture University Public School and College Peshawar Khyber Pakhtunkhwa, Pakistan

Board: Board of Intermediate & Secondary Education Peshawar

Degree: **Secondary School Certificate (Science) (2012)**

Institute: Agriculture University Public School and College Peshawar Khyber Pakhtunkhwa, Pakistan

Board: Board of Intermediate & Secondary Education Peshawar

Academic Marks Details

Certificate/ Degree level	Degree or Certificate Title	Year of Passing	Obtained /CGPA	Total Marks/CGPA	% age	Division	Institute/Board/ University
SSC/Matric/ O-level	General Science	2012	670	1050	63.8	1 st	BISE Peshawar
HSSC	Pre- Medical	2014	641	1100	58.27	1 st	BISE Peshawar
Bachelor	B.Sc (Hons) Agronomy	2018	3.46	4.00	76.5	1 st	The University Of Agricultural Peshawar
M-Phil/MS	M.Sc (Hons) Agronomy	2020	3.55	4.00	78.08	1 st	The University Of Agricultural Peshawar

Training and Seminar Records

Training and seminar Names	Start Date	End Date	Duration Per	Organization/Institution
Climate Change Adaptation and Water Management for Small Holder Farmers	19/09/2017	21/09/2017	3 Days	US-Embassy with Pakistan- A Network (PUAN)
Climate Change Threats to Agriculture and Food Security	22/04/2019	24/11/2017	3 Days	HEC, FAO, AUP, NCA, HELVETAS
Climate Smart Agriculture and Crop Modeling	18/04/2018	19/04/2018	2 Days	USAID and AUP
Agriculture Problems and Food security in Changing Climate	14/11/2018	17/11/2018	3 Days	HEC and AUP
Strategies for Ensuring Food Security In the Changing Climate	23/10/2019	24/10/2019	2 Days	FAO and AUP
Hands on Training Workshop on Development of Software Tools for AI Based Variable rate Spraying Technologies.	02/12/2021	04/12/2021	3 Days	PMAS-AAUR, NCB through
Biofortification of Staple Food crops	24/09/2018	26/09/2018	3 Days	HEC and AUP
Mechanical Rice Transplanting and Practical Demonstration of Kubota Rice Transplanter	27/07/2022	27/07/2022	1 Day	KUBOTA, MESKAY & FEMTEE
Beneficial Microbes & Sustainable Crop Production	04/03/2020	04/03/2020	1 Day	HEC and AUP
Anti-Narcotics Force	21/06/2023	21/06/2023	1 Day	Regional Director of Anti-Nar Force KP
Certificate of Achievement (Badminton)	13/10/2017	13/10/2017	1 Day	HEC
DIPLOMA in ENGLISH	2013	07/07/2014	1 Year	KELC
Sustainable Agriculture with Pesticide Awareness	5 th /10/2023	5 th /10/2023	1 Day	Bayer Crop Science and AUP

Professional Experiences

Position	Organization	Period
Livelihood Officer	Participatory Rural Development Society – PRDS	08-June-2020 to 31-Mar-2023
Field Executive	A Lackson Group of Companies Pvt. Ltd.	1 st Oct 2021 to 22 July 2022
Manger Internee	MC Donald Ring Road Branch	Joined for 2 days

Field Experiences

- Daily meeting with farmers on low scale. (20-30 farmers)
- Mega farmer gathering once in a week (50+ Farmers)
- Meeting with other companies for short period projects.
- Field surveys in different districts Peshawar, Mardan, Sawabi, Nowshehra, Charssadda
- Farming as Business (FBS)
- Kitchen Gardening
- Value Chain & Value Additions of Crops and Vegetables
- Farmer Associations
- IPM on (Cereal Crops, Vegetable Crops and Pomological Crops)
- Feasibility of Walk in Tunnels with Drip Irrigation without Drip Irrigation, Low tunnels High Tunnels.
- Feasibility of Different Agronomic crops According to Agro-Climatic Zone

CAREER OBJECTIVES

My first aim is to become a permanent member of a dynamic and forward-looking research and development Project, Organization or Institution. Capitalizing on my research and development experience coupled with leading research, Extension and Outreach teams technically and administratively, I look forward to guide and lead an independent Project, Organization or Institution to implement my vision of Management skills, research, extension, teaching and outreach under one umbrella for generation of relevant knowledge, gain while working in different cultural environments on various position nationally and internationally. Translating the knowledge and skills into industry need and development of Organization or Institution.

CAREER SUMMARY

Brief Job History

<u>Year</u>	<u>Position</u>
08-June-2020 31-Mar-2023	<i>Livelihood Officer</i> <i>Participatory Rural Development Society –PRDS</i>
1 st Oct- 2021 22- July- 2022	<i>Field Executive</i> Concave Agri. (A Lackson Group of Companies Pvt. Ltd.)

CAREER INFORMATION

Position held: Livelihood Officer

Duration: 08/June/2020 — 31/Mar/2023

Employer: Participatory Rural Development Society –PRDS

Position description: Working as Livelihood officer in district Peshawar and Charsadda. Here my livelihood activities specially, Flood Refuges and pandemic COVID19. Different awareness campaigns through printed and electronic media were initiated to mobilize the communities and to adopt best health and hygiene practices. In addition, Agriculture related like conducting different capacity building Trainings e.g IPDM Training, INM, Plant propagation Training, Value Chain, Value Addition.

Position held: Field Executive

Duration: 01/10/2021—22/07/2022

Employer: Concave Agri. (A Lackson Group of Companies Pvt. Ltd.)

Position description: Working as Field executive following tasks were performed: Crops survey, Daily meeting with farmers on low scale. (20-30 farmers). Mega farmer gathering once in a week (50+ Farmers). Advisory to farmers from Call centre. Along with this Installation of Mobile App from Play store for farmers, channel subscription on YouTube, Meeting with other companies for short period projects, Assigning different tasks also if any from the company side. Field surveys in various districts Peshawar, Mardan, Sawabi, Newshehra, Charssadda.

COMPUTER SKILLS

I am confident of using different software packages such as

- Microsoft Office (Word, Excel, PowerPoint, and Outlook)
- Statistics 8.1
- Crop Modeling
- Sigma Plot 8.0
- Internet Surfing, Email, Chat
- Installing Computer Software's & Hardware

LANGUAGE SKILLS

- Mother Language is Pushto.
- But have power of communication in English and Urdu.

TRAINING, AWARDS & DISTINCTIONS

- Climate Smart Agriculture and Crop Modeling From (The University of Agriculture Peshawar, Department of Agronomy) 19th April, 2018
- Climate Change Threats to Agriculture and Food Security From (The University of Agriculture Peshawar, Department of Agronomy) 24th November, 2017
- Certificate of Achievement (Badminton) From (Higher Education Commission (HEC)) 13th October, 2017
- Climate Change Adaptation and Water Management for Small Holder Farmers of KP from (US-Embassy in Partnership with Pakistan- Alumni Network (PUAN)19th September, 2017
- Mechanical Rice Transplanting and Practical Demonstration of Kubota Rice Transplanter from (Kubota and The University of Agriculture Peshawar) 27th July, 2022
- Hands on training workshop on development of software tools for AI based variable rate spraying technologies. From (Arid Agriculture University Rawalpindi) 4th December, 2021
- Beneficial Microbes & Sustainable Crop Production. From (The University of Agriculture Peshawar) 4th March, 2020
- Strategies for ensuring food security in the changing climate from (Food and Agriculture Organization of the United Nations (FAO) 24th October, 2019
- Agriculture Problems and Food security in the Changing Climate From (The University of Agriculture Peshawar) 17th November, 2018
- Biofortification of Staple Food crops from (The University of Agriculture Peshawar and Higher Education Commission (HEC) 26th September, 2018
- Anti-Narcotics Force KP from (Regional Director of Anti-Narcotics Force KP) 21st June, 2023
- Sustainable Agriculture with Pesticide Awareness from (Bayer Crop Science and AUP) 5th Oct 2023

REFEREED PUBLICATIONS

Effect of seed priming techniques and different durations of germination and seedling growth of wheat. (Plant science Journal).

- [HTTPS://WWW.ISISN.ORG/PSJ-10-2021/17-27-10\(1\)2021PSJ21-107.PDF](https://www.isisn.org/psj-10-2021/17-27-10(1)2021psj21-107.pdf)

Reference on Request