

PROFILE:

Seeking a challenging position in a leading organization with an aim to contribute positively towards the achievement of its objectives, to develop and improve my professional skills and eventual status in the financial studies.

CONTACT

Phone: +923146168297

Address: House # 2209, Mohala Ishaq pura near Khuni Burj Chowk, Multan

Date of Birth: 30-09-1999

Email:

engr.muhammadsaif@gmail.com

SKILLS

Communication Skills
Team Management
Planning and Organizing
Project Management
Teamwork
Decision Making

TECHNICAL SKILLS

MS Office
Computer Skills
AutoCAD
Cropwat
Mat lab
Solid works
Erdas Imagine
Arc Gis
Google Earth Pro
Python

HOBBIES

Volunteer for Society Welfare Teaching, writing

MUHAMMAD SAIF

FATHER NAME: MUHAMMAD NASIR

CNIC: 36302-5018729-7

EDUCATION

M.Sc. (Agricultural Engineering)

2022-2024

DepartmentUniversityCGPADepartment of Agri. Engg.BZUIN PROCESS

B.Sc. (Agricultural Engineering)

2018-2022

DepartmentUniversityCGPADepartment of Agri. Engg.BZU3.34/04

F.sc. (Pre-Engineering)College
Marks
2016-2018
Govt. Alamdar Hussain College
735/1100

Matriculation (Science)SchoolMarks2014-2016Govt. Islamia High School Multan857/1100

INTERNSHIP

AMRI (AGRICULTURAL MECHANIZATION RESEARCH INSTITUTE) 2021

D&D Section	(DESIGN AND	DEVELOPMENT	SECTION)

- ☐ Learn how to draw the drawing of different machine on AutoCAD
- Study about tractor test and trials in the field.
- Study about the working of fruit picker in the field.
- ☐ Study about the reverse engineering of farm machines.

PROJECTS

- To design and construct the artificial rainfall simulator.
- To estimate the value of runoff coefficient by changing different parameters affecting the direct runoff.
- To determine the rate of infiltration.
- □ To determine the soil loss.

☐ ASSISTANT COORDINATOR SPORTS & LOGISTICS (2019-20)

- □ Organize Annual Graduation Ceremony 2020
- Sports Gala 2019
- Educational Seminars
- □ SIX WEEK INTERNSHIP IN AMRI (AGRICULTURAL MECHANIAZATION RESEARCH INSTITUTE)
- □ AWARDED CERTIFICATION OF PARTICIPATION OF ONE DAY SEMINAR ON: FUTURE TECHNOLOGY ADOPTION FOR FARM MECHANIAZATION