

OBJECTIVE

I am a motivated looking to develop my practical and Scientific skills. I am skilled in research and analysis and am interested in working in community service.

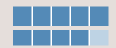
SKILLS

PERSONAL & WORK

Microsoft Office		
Team work		
Accuracy in work		
Customer Service		
Communication skills		
Hardworkina		
honest		
Creativity		
Work under pressure		
Friendly		
Flexible		
Site Work		
Office Work		
Leadership		
Self-Work		
Self- Motivation		

LANGUAGES

Arabic English



MASHOUR ABED AL-KAREEM MASHOUR ZURAIQ

Agriculture engineering

phone-whatsApp
: 0 0 9 6 2 7 9 5 5 6 4 1 1 9

Mshhor-zuraiq@hotmail.com

PERSONAL INFORMATION

Date & place of birth: 25/5/1993 in Irbid

• Gender: Male

Nationality: JordanianMarital Status: Single

EDUCATION

(2017-2018)

BACHELOR OF Agriculture engineering (soil and irrigation)
Jordan University of science and technology

(2011)

HIGH SCHOOL

HOFA al-MIZAR SCHOOL - Jordan-Irbid

TRAINING COURSES

- Landscape design and Adobe Photoshop (AutoCAD 2D and 3D / skechtUp).
- Have successfully attended and completed "Introduction to Drip Irrigation System Design" which was held at Jordan University of science and technology for total (9) training hour.
- Have successfully attended and completed "Training with the University of Science and Technology of the Ministry of Water and the

- International Union for conservation of Nature (IUCN) of West Asia" in summer 2017.
- **Time management** from NRC organization.
- A course in agriculture without soil and hydroponics from Jordan paradise environmental organization.
- Microsoft office programs online course.

Practical experiences

- Project engineer of hydroponic and sales engineering manager in Qetaf for investment and Agriculture Company 2019(4 months).
- Project engineer of hydroponic and agriculture engineering (irrigation – fertilizer – landscape – solid waste water recycling – gray water – hydroponic – aquaponic) in Jordan Paradise Environmental Organization August-2018 at February 2019.
- Project agriculture sales engineer and hydroponic engineer (irrigation – fertilizer – landscape – hydroponic system – repair stadium) in AL-Jawabreh group from February 2018 at present part time.
- Project engineer in AL-Rahman Establishment for Design Irrigation and fertilizer system, landscape 2016-2017 before graduate.