AMMAR YASSER

AGRICULTURAL ENGINEER

MY SKILLS

PERSONAL SKILLS

- Ability to work in a group or individual
- Have a passion to developed
- Observation
- Multi-tasking
- Decision making
- Multitasker
- Good listener

LANGUAGE SKILLS

Arabic	100%
English	65%

COMPUTER SKILLS

- Auto CAD
- Real-Time
- Solid works
- ICDL
- dealing with the internet

INTERESTS & HOPES

- Search
- Traveling
- Sport
- Photography

PROFIL

EDUCATION

SEP 2017

JUN 2021

JUN 2021



Phone +201022361748 _ +201275985507

- **Email** ammaryassrr21@gmail.com
 - Address El Fath st. ,Fowa , kafr El sheikh , Egypt

Let me introduce myself, I am agricultural engineer, 23 years old, graduate of 2021, fully knowledge with the implementation of irrigation and drainage networks, landscape (hardscape & softscape) and some infrastructure works. The ability to work on design programs. Proficiency in communication skills, teamwork methodology and responsibility Looking for an opportunity to work in a system that respects oneself, allows creativity and enjoys the possibility of growth in the future and this increases my technical and professional experience and personal skills

HOLDS A BACHELOR'S DEGREE IN AGRICULTURAL ENGINEERING WITH A GPA OF 2.16

• Graduated from Kafr El-Sheikh University 2021

GRADUATION PROJECT IN IRRIGATION AND DRAINAGE ENGINEERING SYSTEMS WITH EXCELLENT GRADE

• Cultivation with alternative soils and control by an electronic system in a drip irrigation system .

WORK EXPERIENCE

21 JUN 2019 28 JUN 2019

2 MAR 2021 4 OCT 2021

COURSES

FEB 2020 Mar 2020	
AUG 2020 SEP 2020	
SEP 2020 OCT 2020	
OCT 2020 Nov 2020	
NOV 2022	

TRAINING AT GARDENIA LANDSCAPE CONTRACTING COMPANY

• Al Massa Hotel, El Alamein

ARCHITECTURAL SUPERVISION AT GAMA CONTRACTING COMPANY

• Sarai compound ,New Cairo

DESIGNING WITH SOLID WORKS 3D

• 30 Training hours

PRINCIPLES OF DESIGNING , INSTALLING AND MAINTAINANCE OF LANDSCAPE

• 45 Training hours

DESIGNING WITH REAL-TIME ARCHITECT

• 30 Training hours

ENGINEERING DRAWING USING A.CAD APP

• 30 Training hours

PRINCIPLES OF INSTALLING AND MAINTAINANCE OF IRRIGATION SYSTEMS

• Self _education