

Zaid Al Mashriqi

Permanent address	:	Amman, Jordan.
Mobile	:	Saudi Arabia 00966562658441 / Jordan 00962789342757
Email	:	zaidgzzz@gmail.com
Date of Birth	:	16 th April, 1983
Nationality	:	Jordanian.
Martial Status	:	Married.

Personal Profile:

- A keen, enthusiastic, ambitious and self-motivated graduate used to working under pressure and tight deadlines with well-developed interpersonal skills, willing to work hard to prove myself.
- A career opportunity for a firm that will fully utilize my knowledge and skills while all owing
- me to develop my career further more in this field.

EDUCATION:

BSc in agricultural engineering. The University of Jordan (Feb-04. 08)

Successfully completed a Bachelor in Horticulture and plant protection. This course helped me get a better understanding of agricultural practices in horticulture and plant protection and land management.

SKILLS AND ACHIEVEMENTS: Skills Profile:

• **Computer Skills** : Excellent knowledge of computers including working with Microsoft Office. AutoCAD workings, raincad.

Teamwork : My teamwork improved greatly while working in group

assignments during my Bs training semester.Languages : Speak and write fluent English, Arabic.

Licenses
 Having a Jordanian driving license.

Training courses:

- Training semester in the university agricultural researches station(Jordan):-
 - Practical training in horticulture and plant protection.
 - Practical training in agricultural recourses and environment (Soil & Irrigation).
 - Field training in agricultural and agribusiness.
 - Field training in animal production.
- Training in alnairouz agricultural company from 21/7/08- 21/10/08.(Jordan)
 - Training to having knowledge about agricultural processes that using for planting and designing of gardens.
- Training course in agriculture engineers association (Gardens landscaping): June.
 2009 (Jordan)
 - Having successful training in landscape and architecture, with good concentrate on chosen the exact point for design.
 - Course design and landscaping and gardens (practical applications):
 - Understand the basic principles in landscaping, site analysis, topography own.
 - Preparation of preliminary and final designs for the site.
 - Drawing the scheme (public site and the proposed design).
 - The plot architectural and vegetation exhibitionism Master plan presentation.
 - Identifying the program AUTOCAD 2010. And work on 2D & 3D of Google Skitchup2015 and 3Dmax 2009-2014 and using them in landscaping Design .
 - Drawing diagrams of plant and agricultural, as well as the design of irrigation systems for gardens and farms.
 - projects Hydraulic Design and coordination using watercad, raincad and water hummer software.

WORK EXPERIENCE:

- Self Employed (Infra Structure projects): Oct.2015 Present.
 - o Implementation of infra-structure works for private projects, which included the following:
 - Preparing shop drawing according client wishes and holding sessions to discuse all matters related to the termination of work in the manner agreed upon by both parties.
 - Pricing items of contract>
 - Following all needs which help to facilitate starting and finishing work on the site at the highest and most reliable levels.
 - <u>List of projects already completed by us:</u>
 - Mr. Hatem Alshareef alabdaley private villa / (Jeddah, Ksa).
 - Al Nuhayyan private villa / (Riyadh, Ksa).
 - Private Farm (THARAWAT ALBELAD Est.) / (Albukayriyah, Ksa)
- Zaid AL Hussein Est.: 1 of March2010 25 of June2015.
 (irrigation engineer, project manager) / Kingdom of Saudi Arabia.

o working on finishing large municipality projects and install private projects (irrigation networks) for huge local areas and closed areas. This was included the soft and hardscape processes like exporting and planting a lot of turf plants, trees ,grass. And installing various types of paving stones, electricity network and also a completed irrigation network. All these works then will included in financial abstracts to represented to the owner side to having the money of quantities have been installed.

MIRRA (Methods for irrigation and agriculture Co.)/Jordan : 1 of November 2008 - 25.Feb 2010

- I was worked there as field irrigation Engineer (design and install) with Methods for Irrigation and Agriculture Company (MIRRA) in Irrigation Optimization
- in the Jordan Valley project (IO_JOV).
- o This project is for Jordan Valley Authority (JVA), the Operation and
- Executants are MIRRA and Société du Canal de Provence (SCP) and Funded by French Agency for Development (AFD).
- o IO_JOV project covered 40000 du, 7 pump stations, and 1260 farm unit nearly.

Aims of (IO_JOV) project:

- Rehabilitation and maintenance of JVA network (Pump station, Air vent, End flush, Valves and Farm Turn out (F.T.A)
- Evaluation and Design the irrigation network in fruits/vegetables farm unit according Scientific basic and by use AutoCAD 2008 ,Excel and Epanet program to get good pressure and flow at every plant in farm unit and some designs was installed in farm units.

AlWafa (Agricultural Investments and Animal dev. Co.) / Jordan: Feb. 2008 – July.2008 (agricultural engineer).

- Working as field engineer to follow up farm management, beginning from planting to harvesting, including workers control and solving problems during the times.
- The farm is around 5,000 dunum.consist from 9 axis's (each of one has 400 dunum) planting with Potato (with verities of Sponta, Alaska, Curag).and also there's around 150 dunum was planted in
- o Tomato, Watermellon, squash, some corn area.
- o The way for irrigate this axis's is by center pivot sprayers with 400m length.
- Writing weekly reports about any problems accurse on plants, make decisions and
- Trying to found solution or sometimes going to reduce undesirable results.

REFERENCES AVAILABLE UPON REQUEST