



ZESHAN WAZIR

LANDSCAPE ENGINEER

A highly talented, enthusiastic and seasoned Agriculture/Landscape Engineer with 7 years proven track record of Project management, Contract management, Management of Soft services under FM contracts, designing and execution of irrigation and Landscaping projects.

- 35 years old,
- 00971 55 465 9205
- 00971 56 660 6205
- zeshanwazir@yahoo.com
- <https://www.linkedin.com/in/zeshan-wazir-97939b79>



PROGRAMMING TOOLS & SKILLS

REAL TIME LANDSCAPE PRO



AUTO CAD



MICROSOFT OFFICE



MICROSOFT PROJECT



REPORT WRITEING



LANGUAGES

ENGLISH



URDU / HINDI



PANJABI



ARABIC



AREAS OF EXPERTISE

Project Management, Maintenance of Landscape Projects, FM Contracts Management, Pre & Post Tender Management, Quality assurance, Performance reviews, Tenders, Procurement strategy, Execution planning, Planning and priority setting.

WORK EXPERIENCES

- **LANDSCAPE SUPERVISOR**

Jumeirah Golf Estate – Dubai World | May 2016 till date
Project management for Landscape Projects and Supervision of Landscape maintenance for entire landscape areas. Review the Landscape and Irrigation design prepared by the Consultants / in house design Architect. Prepares site correspondence reports & Reviews construction and maintenance performance of contractors. Implement controls over variables affecting job progress to ensure design, contracts provide timely delivery of drawings, material, and equipment. Interaction with community management, development, project, EHS, logistics, P & C, infrastructure, utilities teams DEWA, Dubai Municipality and Tracheas

- **LANDSCAPE ENGINEER**

Swiss Plus LLC | Dec 2013 To May 2016

- **LANDSCAPE ENGINEER**

The Gardner's Landscape LLC | Mar 2011 To Dec 2013

- **PROJECT MANAGER**

Horti Club | Jan 2010 To Jan 2011

EDUCATION

- **UNIVERSITY OF AGRICULTURE – PAKISTAN**
- **BACHELOR OF SCIENCE IN AGRICULTURE ENGINEERING**

Agricultural engineers may perform tasks such as planning, supervising and managing the building of dairy effluent schemes, irrigation, drainage, flood water control systems, performing environmental impact assessments, agricultural product processing and interpret research results and implement relevant practices.

HOBBIES



Internet



Trip



Sport



Reading