



Usman Gulzar

Agriculture/Landscape Engineer

Contact

Address

Jeddah, Saudi Arabia 23333

Phone

+966538113693

E-mail

usmangulzar36104@gmail.com

Permit

Saudi Driving License

LinkedIn

www.linkedin.com/in/usman-gulzar-30688032b

Skills

- Outdoor installations
- Site analysis
- Horticulture
- Sustainable design
- Water management
- Soil conservation
- Planting techniques

Agricultural Engineer skilled in developing methods for efficient soil conservation, water management, and irrigation system design, installation, and maintenance. Proven ability in planning, executing, and maintaining **landscaping projects** with a focus on sustainable practices and optimized water usage. Highly experienced in setting up and troubleshooting various **irrigation systems**, including **drip, sprinkler, and automated solutions** tailored to diverse landscape needs. Knowledgeable in selecting appropriate irrigation schedules to promote plant health and reduce water waste. Skilled in **lawn, trees, palms, and shrub** care, contributing effectively to team efforts with strong organizational capabilities. Possess in-depth knowledge of job-related equipment operations and practical field experience. Excellent multitasking and time management skills. Demonstrated success in managing multiple projects simultaneously while maintaining high accuracy and quality standards.

Work History

2024-05 -
Current

Landscape Engineer

Saudi SALCO Contracting Co., Amaala-Triple Bay, Red Sea Global (Remote)

- Enhanced plant health by implementing proper **pruning, watering, and fertilization techniques**.
- Inspected gardens to **identify insect or disease problems and weed control needs**.
- Implemented **efficient irrigation systems** to conserve water resources while maintaining healthy landscapes.
- Supervised team members in various horticultural projects, ensuring adherence to **safety protocols** and best practices at all times.
- **Reduced water wastage** with the installation of efficient irrigation infrastructure and proper maintenance practices.
- **Enhanced plant health and growth** for customers by optimizing water distribution patterns in their landscape.
- Optimized **nursery inventory** management by implementing a streamlined tracking system for all plants in stock.

2023-10 -
2024-04

Landscape Engineer

Nabatat Contracting Company, Amaala-Triple Bay, Red Sea Global

- Environmental awareness
- Tree planting
- Plant care
- Occupational health
- Safety policies
- Occupational health hazards

Irrigation

Teamwork and collaboration

Computer skills

Software

Microsoft Excel

Advanced

Microsoft Word

Advanced

Microsoft Powerpoint

Advanced

Aconex

Advanced

Planswift

Advanced

Languages

English

Arabic

Urdu

- Provided expert guidance on native **plant selection**, contributing to sustainable landscaping practices.
- Optimized **nursery inventory** management by implementing a streamlined tracking system for all plants in stock.
- Implemented **efficient irrigation systems** to conserve water resources while maintaining healthy landscapes.
- Improved soil conditions with the careful **application of mulch and organic fertilizers** during the planting process.
- Trained farmers and agricultural workers on the proper use and **maintenance of equipment**, reducing downtime and increasing overall efficiency.

2021-10 -
2023-09

Agriculture Engineer

Dost Agriculture Corporation, Multan, Pakistan

- **Analyzed soil** to measure pH, minerals and organics to judge best fertilizer and amendments for maximum crop production.
- Managed plans & activities regarding crop (land preparation, **planting, growing, and harvesting**).
- **Enhanced plant** health by implementing proper pruning, watering, and **fertilization techniques**.
- Enhanced plant production by implementing advanced **irrigation techniques** and optimizing water management strategies.
- Supervised the design of **flower sites**, the procurement of plant material, and the planting and maintenance of the sites.
- Worked with team on **landscape design** in the parks and around facilities.
- Supervised the procurement, installation and maintenance of the required **landscape plants, structures, and materials**.
- Enhanced **landscape aesthetics** by designing and implementing creative garden layouts.
- Maintained a **safe working environment** by adhering to industry safety standards and conducting regular equipment inspections.

Personal Details

Date of Birth: 27 March 1998

Nationality: Pakistan

Marital Status: Single

Education

2017-05 - **Agriculture Sciences: Horticulture**
2021-08 *University Of Agriculture - Faisalabad, Pakistan*

Certifications

2022-03 International English Language Testing Service (IELTS)

2024-02 NEBOSH international general certificate in occupational health and safety

2024-02 IOSH MS5, Pak Safety Solutions

2020-03 International Horticulture Conference, Punjab University, Lahore

2024-05 Workshop on general health and safety, Pak Safety Solutions

2024-06 Workshop on scientific writing, UAF, Faisalabad



AMAALA

Document Cover Page		Document Ref.	AML-DEV-GOV-STDFRM-0019
Policy	Document Management	Revision	0.1



Document No - 1TB02011-011C41-SSC-CVE-CN-0065

Rev - C0

Proposed CV for SALCO Agriculture Engineer - Usman Gulzar



Document Cover Page		Document Ref.	AML-DEV-GOV-STDFRM-0019
Policy	Document Management	Revision	0.1

Revision History

Revision No.	Revision Date	Revision by	Approved by	Description of Revision	Status
C0	1-Dec-2024		A.Khan	FOR APPROVAL	

Distribution

Name	Title	Department	Date Issued